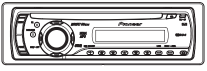
## Pioneer sound.vision.soul

# Service Manual



ORDER NO. CRT3802

DEH-2900MP/XN/EW5

# DEH-290MP/xwew5 DEH-2900MPB/xwew5 DEH-2910MP/xwux

This service manual should be used together with the following manual(s):

Model No.	Order No.	Mech.Module	Remarks
CX-3195	CRT3815	S10.5COMP2	CD Mech. Module : Circuit Descriptions, Mech. Descriptions, Disassembly



**SAFETY INFORMATION** 

This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual.

Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

- Safety Precautions for those who Service this Unit.
- When checking or adjusting the emitting power of the laser diode exercise caution in order to get safe, reliable results.

#### Caution:

- 1. During repair or tests, minimum distance of 13 cm from the focus lens must be kept.
- 2. During repair or tests, do not view laser beam for 10 seconds or longer.

#### **CAUTION:**

USE OF CONTROLS OR ADJUSTMENTS OR PERFORMANCE OF PROCEDURES OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE.

#### CAUTION

This product contains a laser diode of higher class than 1. To ensure continued safety, do not remove any covers or attempt to gain access to the inside of the product.

Refer all servicing to qualified personnel.

The following caution label appears on your unit.

Location: on the bottom of the unit



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#### WARNING!

The AEL (accessible emission level ) of the laser power output is less than CLASS 1 but the laser component is capable of emitting radiation exceeding the limit for CLASS 1

A specially instructed person should do servicing operation of the apparatus.

#### Laser diode characteristics

Wave length: 785 nm to 814 nm

Maximum output : 1 190 μW(Emitting period : unlimited)

#### **Additional Laser Caution**

Transistors Q101 in PCB drive the laser diodes.

When Q101 is shorted between their terminals, the laser diodes will radiate beam. If the top cover is removed with no disc loaded while such short-circuit is continued, the naked eyes may be exposed to the laser beam.

DEH-2900MP/XN/EW5

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- You should conform to the regulations governing the product (safety, radio and noise, and other regulations), and should keep the safety during servicing by following the safety instructions described in this manual.
- 2. Before disassembling the unit, be sure to turn off the power. Unplugging and plugging the connectors during power-on mode may damage the ICs inside the unit.
- 3. To protect the pickup unit from electrostatic discharge during servicing, take an appropriate treatment (shorting-solder) by referring to "the DISASSEMBLY".
- 4. After replacing the pickup unit, be sure to check the grating.
- 5. Be careful in handling ICs. Some ICs such as MOS type are so fragile that they can be damaged by electrostatic induction.







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In this manual, procedures that must be performed during repairs are marked with the below symbol. Please be sure to confirm and follow these procedures.

1. Product safety



Please conform to product regulations (such as safety and radiation regulations), and maintain a safe servicing environment by following the safety instructions described in this manual.

① Use specified parts for repair.

Use genuine parts. Be sure to use important parts for safety.

2 Do not perform modifications without proper instructions.

Please follow the specified safety methods when modification(addition/change of parts) is required due to interferences such as radio/TV interference and foreign noise.

3 Make sure the soldering of repaired locations is properly performed.

When you solder while repairing, please be sure that there are no cold solder and other debris. Soldering should be finished with the proper quantity. (Refer to the example)

4 Make sure the screws are tightly fastened.

Please be sure that all screws are fastened, and that there are no loose screws.

(5) Make sure each connectors are correctly inserted.

Please be sure that all connectors are inserted, and that there are no imperfect insertion.

6 Make sure the wiring cables are set to their original state.

Please replace the wiring and cables to the original state after repairs. In addition, be sure that there are no pinched wires, etc.

7 Make sure screws and soldering scraps do not remain inside the product.

Please check that neither solder debris nor screws remain inside the product.

® There should be no semi-broken wires, scratches, melting, etc. on the coating of the power cord.

Damaged power cords may lead to fire accidents, so please be sure that there are no damages. If you find a damaged power cord, please exchange it with a suitable one.

(9) There should be no spark traces or similar marks on the power plug.

When spark traces or similar marks are found on the power supply plug, please check the connection and advise on secure connections and suitable usage. Please exchange the power cord if necessary.

10 Safe environment should be secured during servicing.

When you perform repairs, please pay attention to static electricity, furniture, household articles, etc. in order to prevent injuries. Please pay attention to your surroundings and repair safely.

#### 2. Adjustments



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To keep the original performance of the products, optimum adjustments and confirmation of characteristics within specification. Adjustments should be performed in accordance with the procedures/instructions described in this manual.

#### 3. Lubricants, Glues, and Replacement parts



Use grease and adhesives that are equal to the specified substance. Make sure the proper amount is applied.

#### 4. Cleaning



For parts that require cleaning, such as optical pickups, tape deck heads, lenses and mirrors used in projection monitors, proper cleaning should be performed to restore their performances.

#### 5. Shipping mode and Shipping screws



To protect products from damages or failures during transit, the shipping mode should be set or the shipping screws should be installed before shipment. Please be sure to follow this method especially if it is specified in this manual.

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#### 1. SPECIFICATIONS

#### ● DEH-2900MP/XN/EW5, DEH-2920MP/XN/EW5, DEH-2900MPB/XN/EW5

Power source	
	allowable)
	. Negative type
·	10.0.4
•	Z IIIA OI 1033
	. 178 × 50 × 162 mm
Nose	$188 \times 58 \times 14 \mathrm{mm}$
D	
	178  imes 50  imes 162 mm
Weight	. 1.3 kg
Audio	
	.22 W × 4 (50 Hz to 15 000
	Hz, 5% THD, 4 $\Omega$ load, both
	channels driven)
· ·	
	. 2.2 V/T K <b>S2</b>
	. 100 Hz
Mid	
	. ±12 dB
	10 1.11-
	. ± 12 db
	. +7 dB (100 Hz). +4 dB (10
	kHz)
High	. +10 dB (100 Hz), +6.5 dB
	(10 kHz)
	(volume: –30 dB)
CD mlayer	
	Compact discouding sustains
	, σοπιρασταίδο
	. 44.1 kHz
Frequency characteristics	.5 Hz to 20 000 Hz (±1 dB)
	.94 dB (1 kHz) (IEC-A net-
Frequency characteristics Signal-to-noise ratio	94 dB (1 kHz) (IEC-A network)
Frequency characteristics	94 dB (1 kHz) (IEC-A net- work) 92 dB (1 kHz)
	Nose

WMA decoding format Ve	r. 7, 7.1, 8, 9, 10 (2ch
au	idio)
(\(\lambda\)	/indows Media Player)
MP3 decoding formatMI	PEG-1 & 2 Audio Layer 3
WAV signal formatLir	near PCM & MS ADPCM

#### FM tuner

Frequency range87	7.5 MHz to 108.0 MHz
Usable sensitivity8	dBf (0.7 $\mu$ V/75 $\Omega$ , mono,
S/	N: 30 dB)
Signal-to-noise ratio75	dB (IEC-A network)
Distortion0.3	3 % (at 65 dBf, 1 kHz,
ste	ereo)
0.7	1 % (at 65 dBf, 1 kHz,
m	ono)
Frequency response30	) Hz to 15 000 Hz (±3 dB)
Stereo separation45	5 dB (at 65 dBf, 1 kHz)

#### **MW** tuner

Fr€	equency range	531 kHz to 1 602 kHz (9 kHz)
Us	sable sensitivity	18 µV (S/N: 20 dB)
Sid	anal-to-noise ratio	. 65 dB (IFC-A network)

#### **LW** tuner

Frequency range153 kHz to 281 kHz
Usable sensitivity30 $\mu$ V (S/N: 20 dB)
Signal-to-noise ratio65 dB (IEC-A network)



Specifications and the design are subject to possible modifications without notice due to improvements.

DEH-2900MP/XN/EW5

General		WMA decoding format	Ver 7 7 1 8 9 10 (2ch
Power source	14.4 V DC (10.8 V to 15.1 V	www.ceedamg.tomat	audio)
	allowable)		(Windows Media Player)
Grounding system	Negative type	MP3 decoding format	MPEG-1 & 2 Audio Layer 3
Max. current consumption	3.	=	Linear PCM & MS ADPCM
	10.0 A		
Backup current	2 mA or less	FM tuner	
Dimensions (W $\times$ H $\times$ D):		Frequency range	
DIN		Usable sensitivity	The state of the s
	$178 \times 50 \times 162 \mathrm{mm}$		S/N: 30 dB)
	$188 \times 58 \times 14 \text{ mm}$	Signal-to-noise ratio	
D Charain	170 × 50 × 100 magaz	Distortion	
	$178 \times 50 \times 162 \text{ mm}$ $170 \times 47 \times 14 \text{ mm}$		stereo) 0.1 % (at 65 dBf, 1 kHz,
Weight			mono)
vveigiti	1.0 kg	Frequency response	30 Hz to 15 000 Hz (±3 dB)
Audio		Stereo separation	
Continuous power output	22 W × 4 (50 Hz to 15 000		
	Hz, 5% THD, $4\Omega$ load, both	MW tuner	
	channels driven)	Frequency range	531 kHz to 1 602 kHz (9 kHz)
Maximum power output		Usable sensitivity	
Load impedance		Signal-to-noise ratio	65 dB (IEC-A network)
Preout max output level/out			
	2.2 V/1 k <b>Ω</b>	LW tuner	150 111 / 001 111
Bass/Mid/Treble:		Frequency range	
Bass	100    -	Usable sensitivity	
Frequency Gain		Signal-to-noise ratio	65 dB (IEC-A rietwork)
Mid	±130D		
Frequency	1 kHz	Note	
Gain		Specifications and the o	design are subject to pos-
Treble		sible modifications with	
Frequency	10 kHz	provements.	
Gain	±12 dB	provernents.	
Loudness contour:			
Low	+7 dB (100 Hz), +4 dB (10		
	kHz)		
	+10 dB (100 Hz), +6.5 dB		
	(volume: –30 dB)		
CD player			
System	Compact disc audio system		
Usable discs			
Signal format:	22past and		
Sampling frequency	44.1 kHz		
Number of quantization			
	16; linear		

DEH-2900MP/XN/EW5

Frequency characteristics ... 5 Hz to 20 000 Hz ( $\pm 1$  dB) Signal-to-noise ratio ................................. 94 dB (1 kHz) (IEC-A network)

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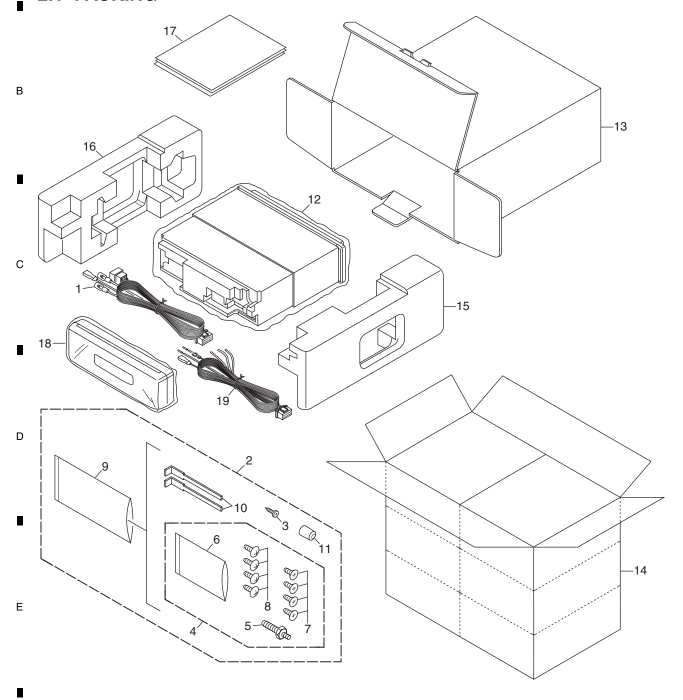
### 2. EXPLODED VIEWS AND PARTS LIST

NOTES: • Parts marked by " \* " are generally unavailable because they are not in our Master Spare Parts List.

- The  $\triangle$  mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Screw adjacent to  $\nabla$  mark on the product are used for disassembly.
- For the applying amount of lubricants or glue, follow the instructions in this manual. (In the case of no amount instructions, apply as you think it appropriate.)

#### 2.1 PACKING

Α



#### (1) PACKING SECTION PARTS LIST

Mark No.	<u>Description</u>	Part No.	Mark No.	<u>Description</u>	<u>Part No.</u>	
1	Cord Assy	See contrast table(2)	13	Carton	See contrast table(2)	
2	Accessory Assy	CEA6707	14	Contain Box	See contrast table(2)	,
3	Screw	BPZ20P080FTC	15	Protector	CHP3279	•
4	Screw Assy	CEA3849				
5	Screw	CBA1650	16	Protector	CHP3280	
			17-1	Installation Manual	See contrast table(2)	
* 6	Polyethylene Bag	CEG-127	17-2	Owner's Manual	See contrast table(2)	
7	Screw	CRZ50P090FTC	17-3	Owner's Manual	See contrast table(2)	
8	Screw	TRZ50P080FTC	* 17-4	Passport	See contrast table(2)	
9	Polyethylene Bag	CEG1160				
10	Handle	CND3707	* 17-5	Warranty Card	CRY1157	
			17-6	Caution Card	See contrast table(2)	
11	Bush	CNV3930	18	Case Assy	CXB3520	E
12	Polyethylene Bag	CEG1373	19	Cord Assy	See contrast table(2)	

**(2) CONTRAST TABLE**DEH-2900MP/XN/EW5, DEH-2920MP/XN/EW5, DEH-2900MPB/XN/EW5 and DEH-2910MP/XN/UR are constructed the same except for the following:

Mark	No.	Description	DEH-2900MP/XN/ EW5	DEH-2920MP/XN/ EW5	DEH-2900MPB/XN/ EW5	DEH-2910MP/XN/UR
	1	Cord Assy	CDP1015	CDP1015	CDP1015	Not used
	13	Carton	CHG5980	CHG5981	CHG5982	CHG5983
	14	Contain Box	CHL5980	CHL5981	CHL5982	CHL5983
	17-1	Installation Manual	CRD4131	CRD4131	CRD4131	CRD4142
	17-2	Owner's Manual	CRD4129	CRD4129	CRD4129	CRD4143
	17-3	Owner's Manual	CRD4130	CRD4130	CRD4130	Not used
*	17-4	Passport	CRY1013	CRY1013	CRY1013	Not used
	17-6	Caution Card	Not used	Not used	Not used	CRP1310
	19	Cord Assy	Not used	Not used	Not used	CDP1017

#### **Owner's Manual, Installation Manual**

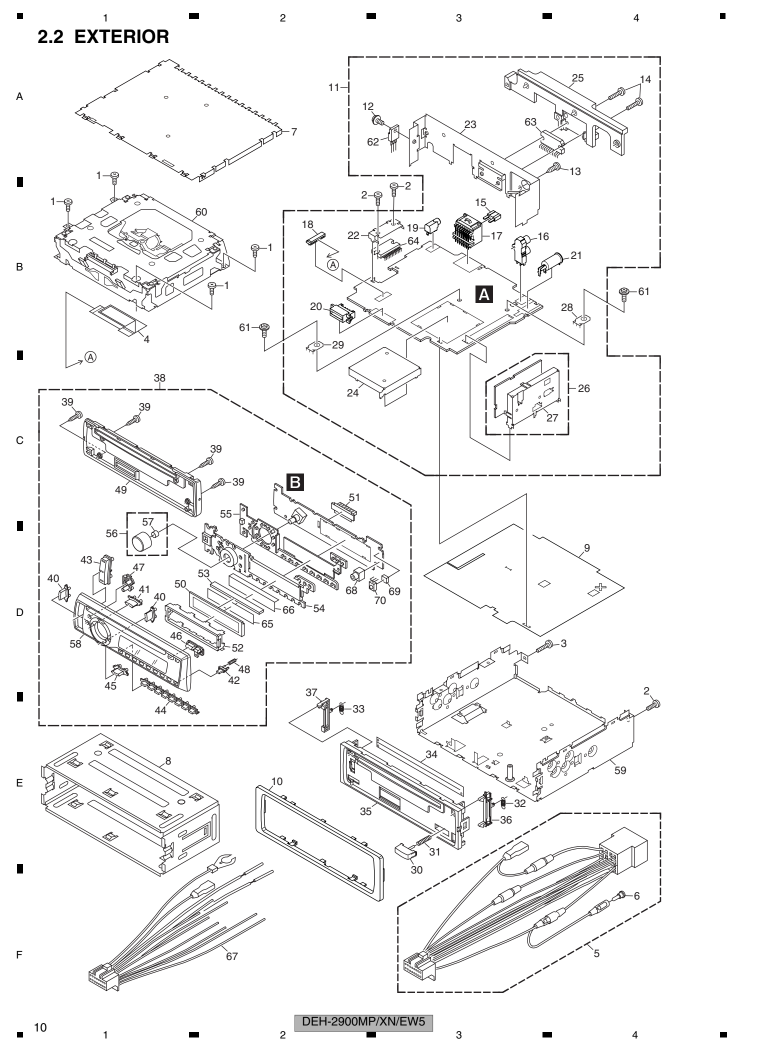
Part No.	Language	
CRD4129	English, Spanish, German	
CRD4130	French, Italian, Dutch, Russian	
CRD4143, CRD4142	English, Russian	
CRD4131	English, Spanish, German, French, Italian, Dutch, Russian	

DEH-2900MP/XN/EW5

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/11	EYTEDIOD	SECTION PARTS LIST
\ ! <i>!</i>		SECTION FARTS LIST

<u>Mark</u>	<u>No.</u>	<u>Description</u>	Part No.	Mark No.	<u>Description</u>	Part No.
	1	Screw	BSZ26P060FTC	36	Arm	CNV9311
	2	Screw	BSZ26P100FTC	37	Arm	CNV9312
	3	Screw	BSZ26P180FTC	38	Detach Grille Assy	See contrast table(2)
	4	Cable	CDE8336	39	Screw	BPZ20P100FTC
	5	Cord Assy	See contrast table(2)	40	Button(<,>)	CAC9867
		,	,			
	6	Сар	See contrast table(2)	41	Button(UP)	CAC9868
	7	Case	CNB2793	42	Button(Detach)	CAC9941
	8	Holder	CND3598	43	Button(AUDIO,FUNC)	CAC9942
	9	Insulator	CNN1385	44	Button(1-6)	See contrast table(2)
	10	Panel	CNS8762	45	Button(DOWN)	CAC9945
	11	Tuner Amp Unit	See contrast table(2)	46	Button(EJECT,TA)	CAC9949
	12	Screw	BSZ26P060FTC	47	Button(EQ,BAND)	CAC9950
	13	Screw	BPZ26P080FTC	48	Spring	CBH2210
	14	Screw	BSZ26P160FTC	49	Cover	CNS8758
$\triangle$	15	Fuse(10 A)	CEK1208	50	LCD	See contrast table(2)
	10	Din Ingl/(ONOF4)	OKP4050	51	Connector(CN1801)	CKS5663
	16	Pin Jack(CN351)	CKB1059	52	Holder	CND3646
	17	Plug(CN901)	CKM1376	53	Connector	CNV9306
	18	Connector(CN651)	CKS3829	54	Lighting Conductor	CNV9308
	19	Connector(CN871)	See contrast table(2)	55	Rubber	CNV9310
	20	Connector(CN831)	CKS5664	00	Tubboi	01440010
	21	Antenna Jack(CN401)	CKX1056	56	Knob Unit(SOURCE, VOLUME)	CXC7055
	22	Holder	CND3545	57	Spring	CBL1761
	23	Holder	See contrast table(2)	58	Grille Unit	See contrast table(2)
	24	Holder	CND3706	59	Chassis Unit	See contrast table(2)
	25	Heat Sink	CNR1668	60	CD Mechanism Module(S10.5)	CXK5760
				_		10000000000
	26	FM/AM Tuner Unit	CWE2024	61	Screw	ISS26P055FTC
	27	Holder	CND3466	62	Transistor(Q991)	2SD2396
	28	Terminal(CN402)	VNF1084	63	IC(IC301)	PAL007C
	29	Terminal(CN601)	VNF1084	64	IC(IC911)	BA4918-V12
	30	Button(DETACH)	CAC4836	65	Sheet	See contrast table(2)
	31	Spring	CBH2367	66	Sheet	See contrast table(2)
	32	Spring	CBH2961	67	Cord Assy	See contrast table(2)
			CBH2961 CBH2962	68	Jack(CN1802)	See contrast table(2)
	33	Spring Cover		69	Cushion	See contrast table(2)
	34 35	Panel	CNN1665 CNS8760	30	233311	222 201111401 14010(2)
	აა	ranei	01130700	70	IC(IC1802)	See contrast table(2)

**(2) CONTRAST TABLE**DEH-2900MP/XN/EW5, DEH-2920MP/XN/EW5, DEH-2900MPB/XN/EW5 and DEH-2910MP/XN/UR are constructed the same except for the following:

Mark	No.	Description	DEH-2900MP/XN/ EW5	DEH-2920MP/XN/ EW5	DEH-2900MPB/XN/ EW5	DEH-2910MP/XN/UF	
	5	Cord Assy	CDP1015	CDP1015	CDP1015	Not used	
	6	Сар	CKX-003	CKX-003	CKX-003	Not used	
	11	Tuner Amp Unit	CWN2032	CWN2032	CWN2032	CWN2036	
	19	Connector(CN871)	CKS4124	CKS4124	CKS4124	Not used	
	23	Holder	CND3705	CND3705	CND3705	CND3754	
	38	Detach Grille Assy	CXC7306	CXC7307	CXC6990	CXC7308	
	44	Button(1-6)	CAC9943	CAC9866	CAC9866	CAC9866	
	50	LCD	CAW1930	CAW1930	CAW1932	CAW1930	
	58	Grille Unit	CXC7374	CXC7375	CXC7376	CXC7377	
	59	Chassis Unit	CXC7392	CXC7393	CXC7394	CXC7391	

DEH-2900MP/XN/EW5

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		<del>-</del>	2	_ 3	<del>-</del>	4
Mark	No.	Description	DEH-2900MP/XN/ EW5	DEH-2920MP/XN/ EW5	DEH-2900MPB/XN/ EW5	DEH-2910MP/XN/UR
	65	Sheet	Not used	Not used	CNN1381	Not used

Not used CDP1017 CKN1047 66 Sheet Not used Not used CNN1382 Cord Assy Not used Not used Not used 67 Jack(CN1802) Not used Not used Not used 68 Cushion Not used Not used YNM5029 69 Not used 70 IC(IC1802) Not used Not used Not used GP1UX51RK

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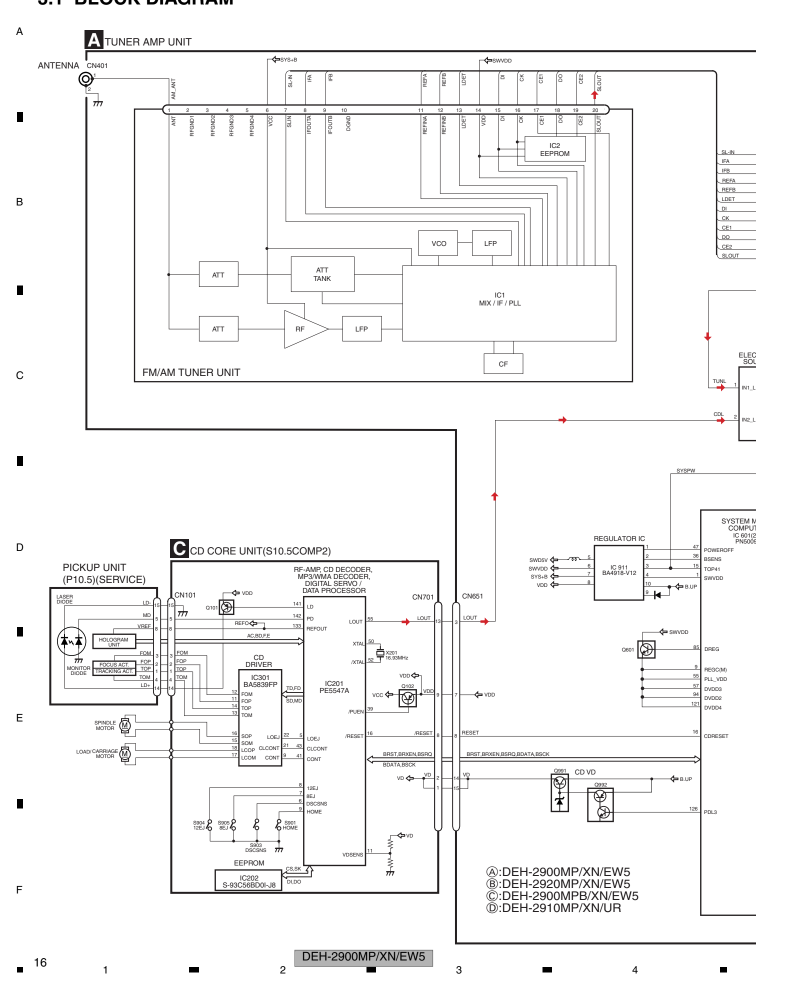
## 3 2.3 CD MECHANISM MODULE 19— Α **(1)** 39-(1) (1) (1) **(1)** 28 D **1** (1) (2) (2) (1) 59 (1) C 0 34-6 Ε **1**(1) (1) E (1): GEM1024 (2): GEM1045

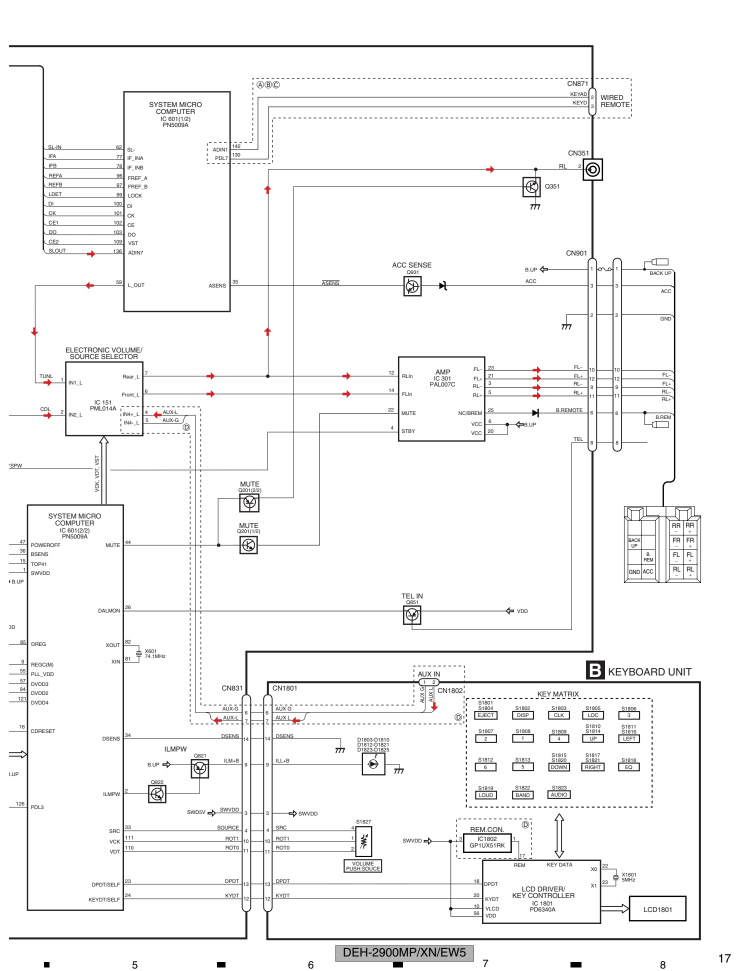
DEH-2900MP/XN/EW5

CD MECI	5 ■ HANISM MODULE SECT	6 TON PARTS LIST		7	8	
Mark No.	<u>Description</u>	Part No.	Mark No.	<u>Description</u>	Part No.	
1	CD Core Unit(S10.5COMP2)	CWX3350	50	Rack	CNV8342	
2	Connector(CN101)	CKS4182				Α
3	Connector(CN701)	CKS4808	51	Roller	CNV8343	
4	Screw	BMZ20P025FTC	52	Holder	CNV8344	
5	Screw	BSZ20P040FTC	53	Arm	CNV8345	
			54	Guide	CNV8347	
6	Screw(M2 x 3)	CBA1511	55	Arm	CNV8348	
	Screw(M2 x 4)	CBA1835				
	Washer	CBF1038	56	Arm	CNV8349	
9	•••••	021 1000	57	Arm	CNV8350	
	Spring	CBH2609	58	Clamper	CNV8365	
10	Spring	ODI 12009	59	Arm	CNV8386	
4.4	Cavina	ODI 10010	60	Guide	CNV8396	В
	Spring	CBH2612	00	duide	01110000	ь
	Spring	CBH2614	61	Arm	CNV8413	
	Spring	CBH2616				
	Spring	CBH2617	62	Collar	CNV8938	
15	Spring	CBH2620	63	Motor Unit(M2)	CXC4026	
			64	Arm Unit	CXC4027	
16	Spring	CBH2855	65	Chassis Unit	CXC4028	
17	Spring	CBH2937				
18	Spring	CBH2735	66	Gear Unit	CXC4029	
19	Spring	CBH2854	67	Frame Unit	CXC4031	
20	Spring	CBH2642	68	Motor Unit(M1)	CXC7134	
	1 0		69	Screw Unit	CXC6359	С
21	Spring	CBH2856	70	Screw	JFZ20P020FTC	
	Spring	CBH2857				
	Spring	CBH2860	71	Screw	JGZ17P022FTC	
	·	CBH2861	72	Washer	YE20FTC	
	Spring		73	Pickup Unit(P10.5)(Service)	CXX1942	_
25	Spring	CBL1686	74	Screw	IMS26P030FTC	
00		OND 4000	74	Sciew	11010201 0001 10	
	Arm	CND1909				
27	Frame	CND2582				
28	Bracket	CND2583				
	Arm	CND2584				D
30	Lever	CND2585				D
31	Arm	CND2586				
32	Bracket	CND2587				
	Arm	CND2588				
	Lever	CND2589				
	Holder	CNV7201				
00	1101001	01117201				
36	Gear	CNV7207				
37	Gear	CNV7208				
	Gear	CNV7209				_
	Gear	CNV7210				Е
	Gear	CNV7210				
40	Geal	CINVIZII				
41	Gear	CNV7212				
42	Rack	CNV7214				_
43	Arm	CNV7216				
	Roller	CNV7218				
	Gear	CNV7219				
40	Cuida	CNIV7264				
	Guide	CNV7361				_
	Gear	CNV7595				F
		0111/7700				
48	Guide Arm	CNV7799 CNV7805				

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# 3. BLOCK DIAGRAM AND SCHEMATIC DIAGRAM 3.1 BLOCK DIAGRAM





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#### 3.2 OVERALL CONNECTION DIAGRAM(GUIDE PAGE)

Note: When ordering service parts, be sure to refer to " EXPLODED VIEWS AND PARTS LIST" or "ELECTRICAL PARTS LIST". Α Large size SCH diagram C CN701 DEH-2900MP/XN/EW5 Guide page DEH-2920MP/XN/EW5 DEH-2900MPB/XN/EW5 DEH-2910MP/XN/UR В CD MECHA S10. 5COMP2 CD VD CD B. UP SYS+B VDD SWVDD R485 1 R415 4R79 1 Light. CN482 TUNER IC601 PN5009A SYSTEM MICRO COMPUTER 15 SEE TO Ε BRST BRST BRKH BRKH BRKKH BRKKH BRKKH BRKKH KINDI KIND SENS ASENS CN831 Quosio Quins Quos Symbol indicates a resistor. Decimal points for resistor No differentiation is made between chip resistors and and capacitor fixed values discrete resistors.
Symbol indicates a capacitor. are expressed as : 2.2→2R2 Q5RC QAUXR 0.022 → B022 No differentiation is made between chip capacitors and AUX\_R RB33 RR2K (1/48 Q AUX discrete capacitors. В QAUAL AUX\_L 282K (1/48) The / mark found on some component parts indicates CN1801 the importance of the safety factor of the part.

Therefore, when replacing, be sure to use parts of QILM 292K (1/48) identical designation. 487. 480. R837 GRILL

DEH-2900MP/XN/EW5

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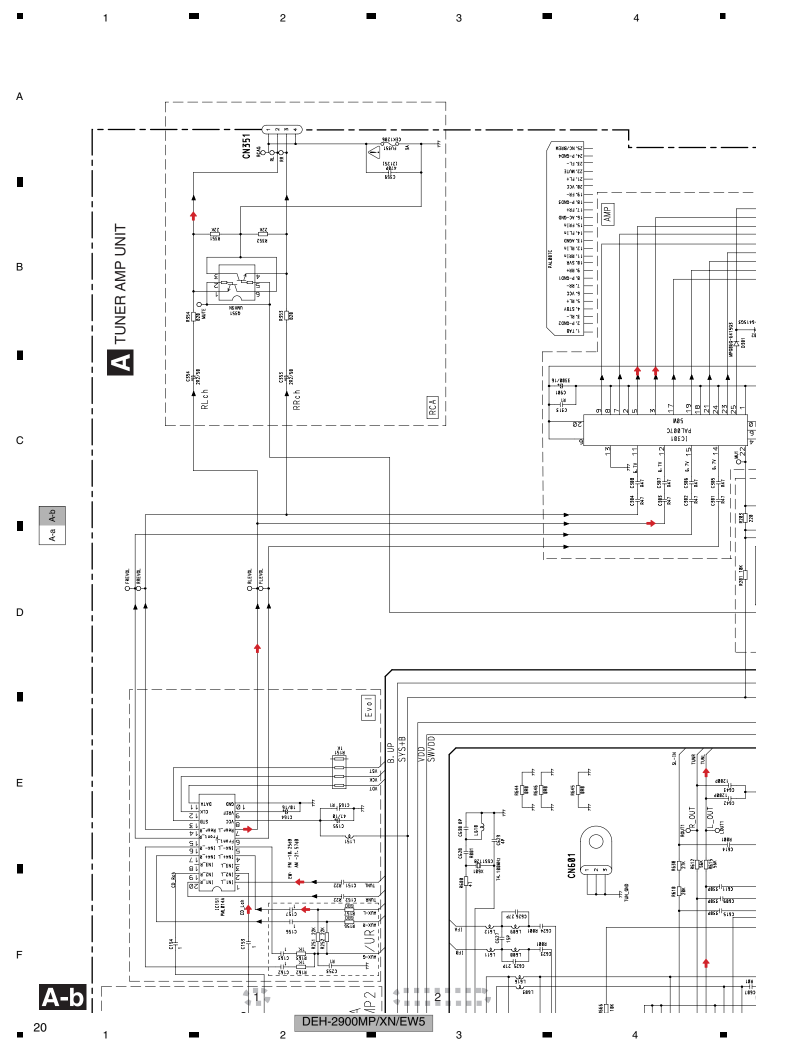
D

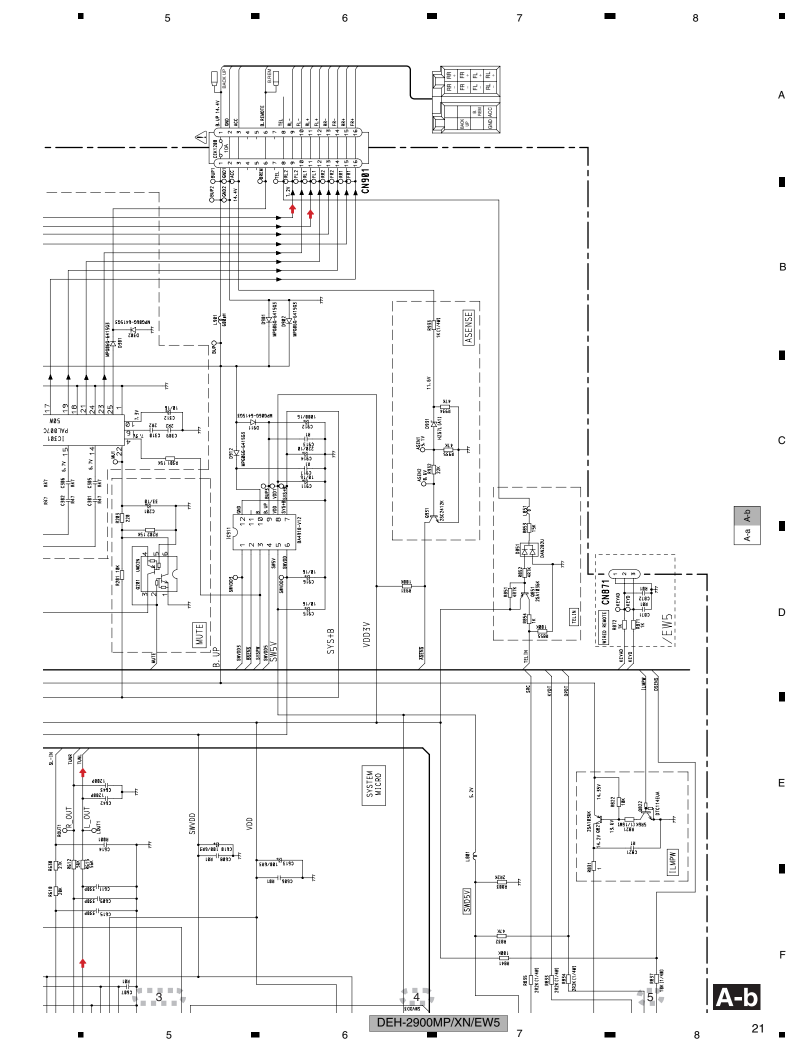
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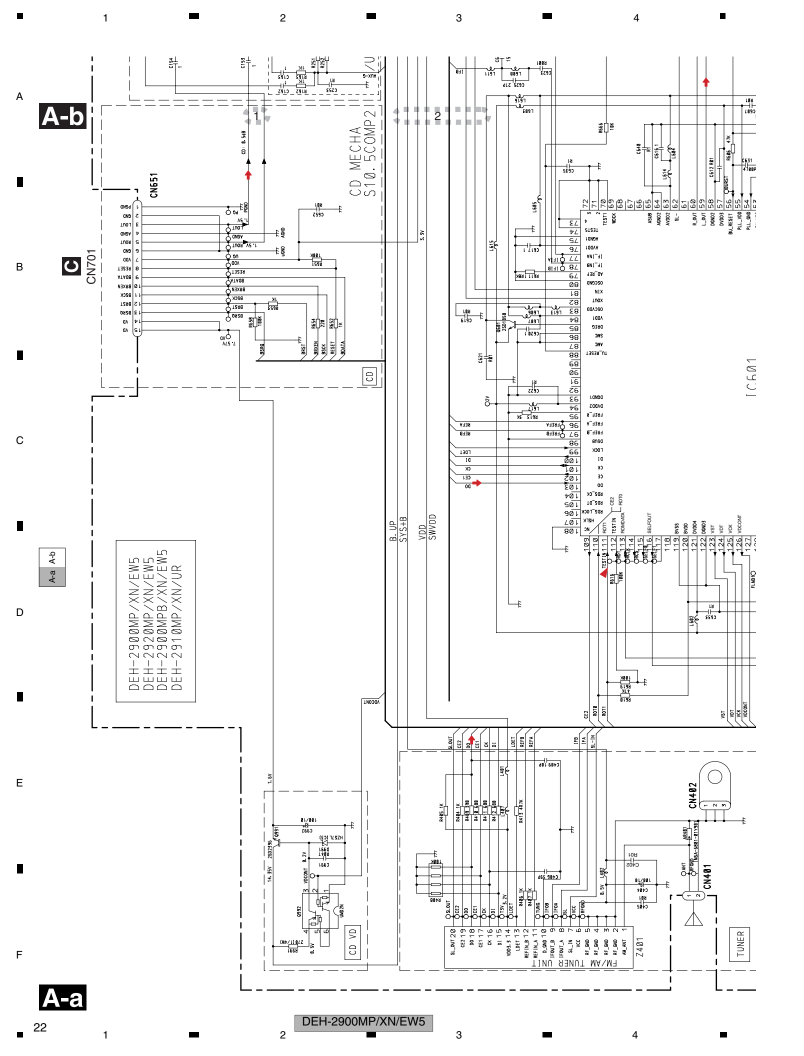
DEH-2900MP/XN/EW5

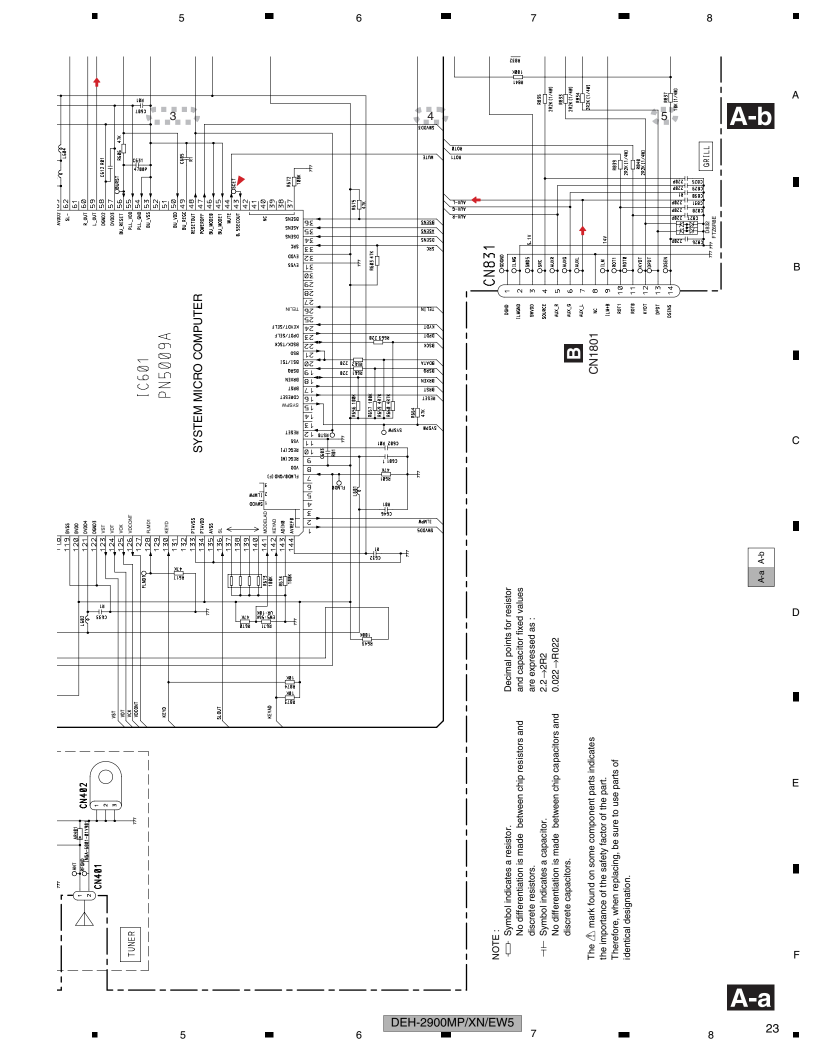
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DEH-2900MP/XN/EW5

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CAW1930, CAW1932

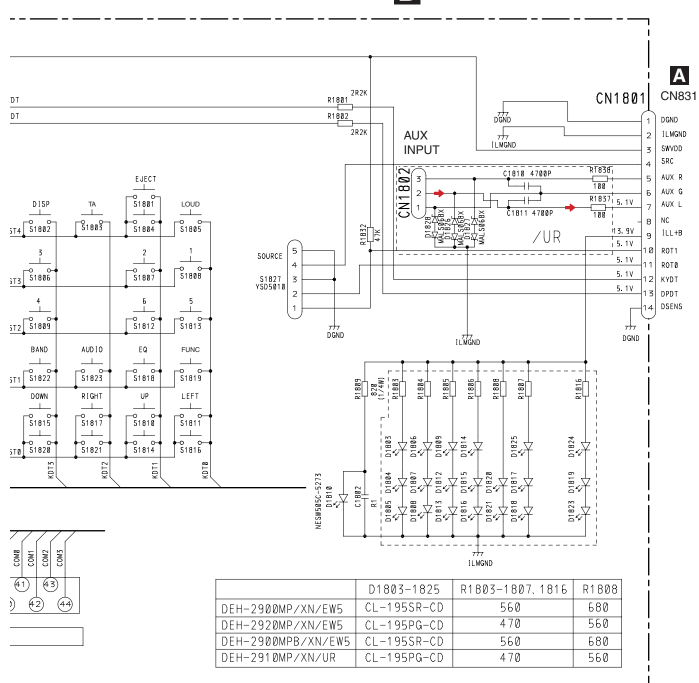
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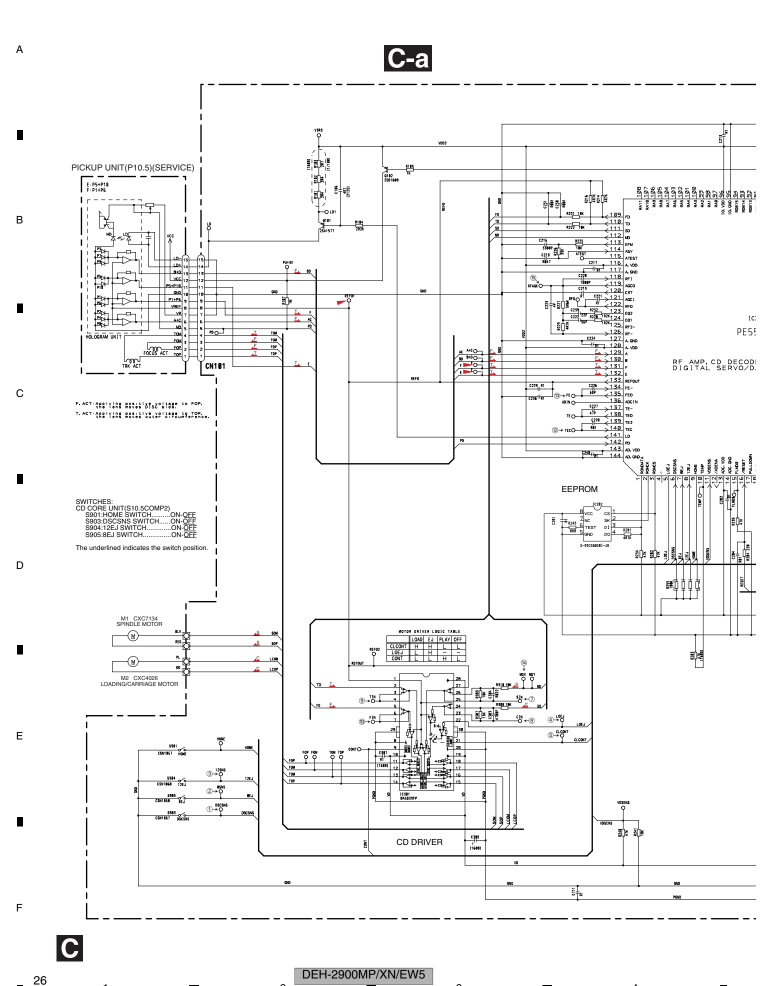
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DEH-2900MP/XN/EW5

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## 3.4 CD MECHANISM MODULE(GUIDE PAGE)



C-b

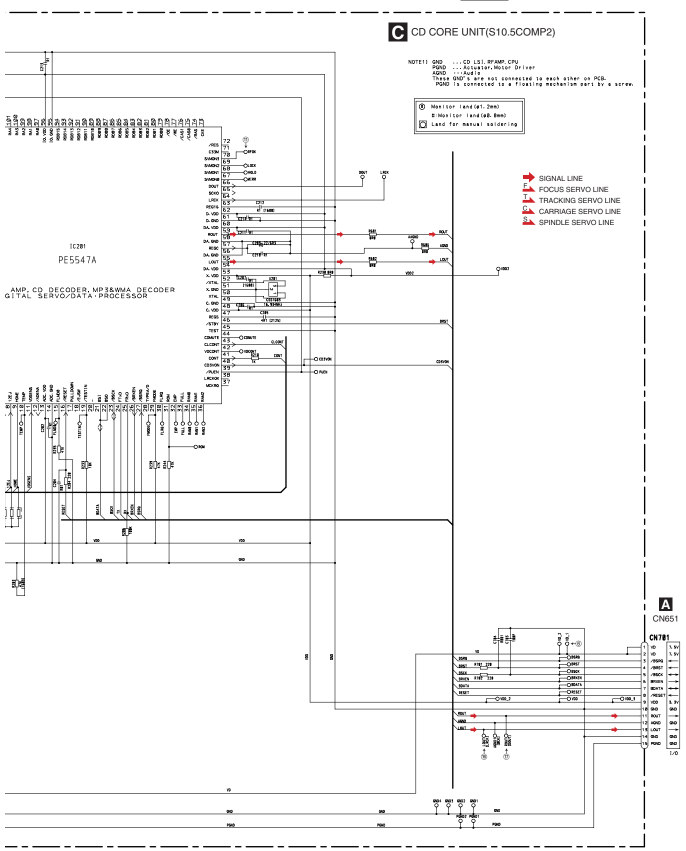
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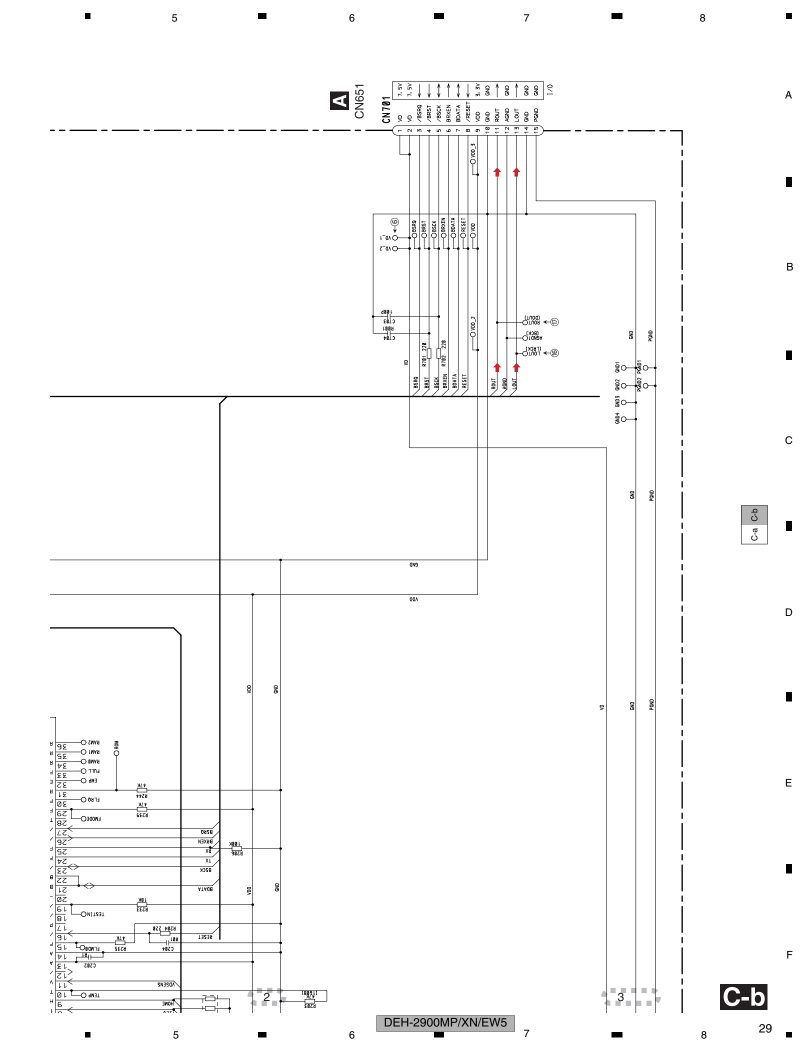
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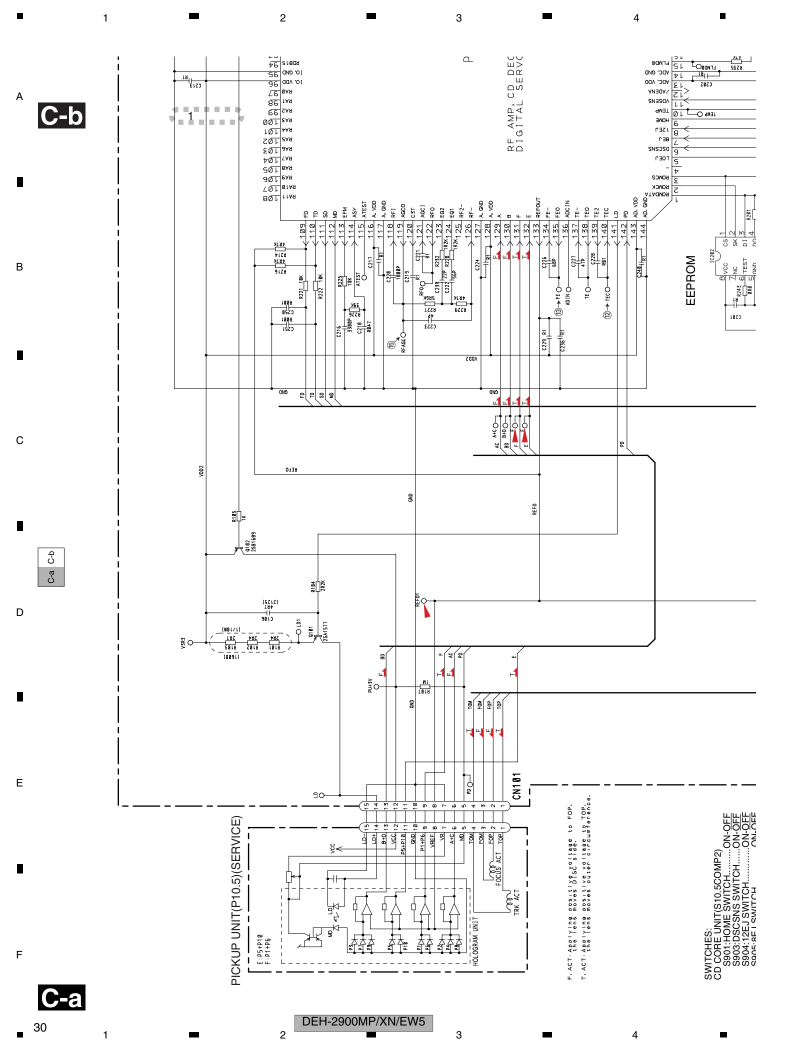
DEH-2900MP/XN/EW5

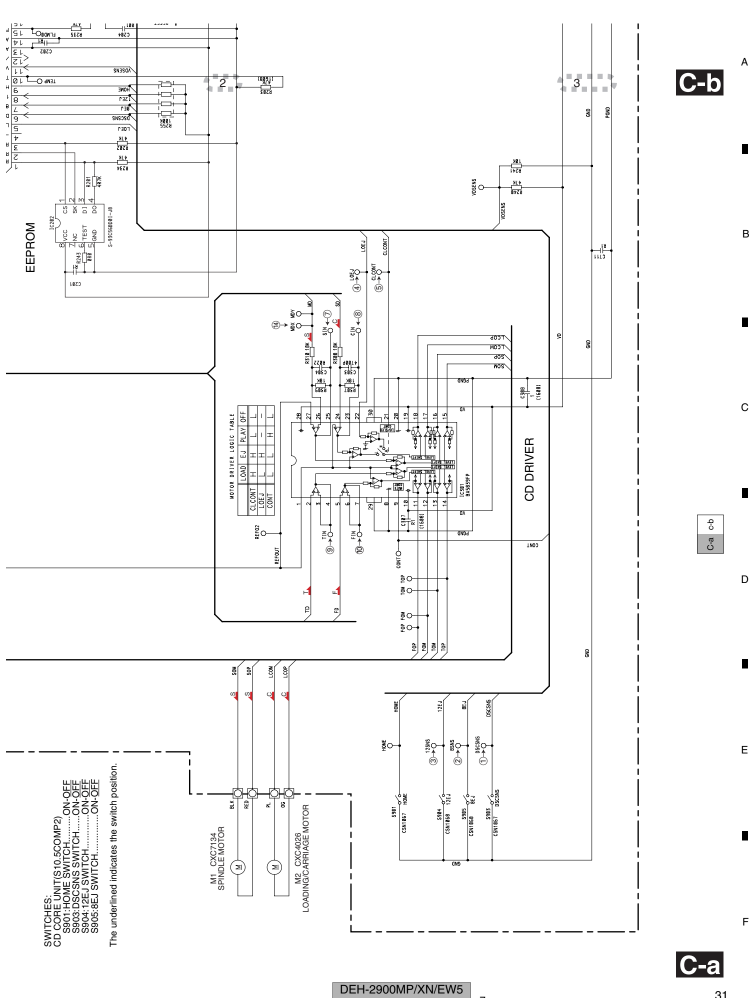
Α GND ...CD LSI, RFAMP, CPU
PGND ...Actuator, Motor Driver
AND ...Addio
Andio
PGND is are not connected to each other on PCB.
PGND is connected to a floating mechanism part by a screw. SIGNAL LINE
F. FOCUS SERVO LINE
T. TRACKING SERVO LINE
C. CARRIAGE SERVO LINE
S. SPINDLE SERVO LINE C CORE UNIT(S10.5COMP2) В Land for manual soldering Q VDD2 #:Monitor land (#0.8mm) Monitor land (#1.2mm) CD3VON AGND 2 ğ NOTE1) **@**  $\bigcirc$ С VDD2 뤛어 RE CES <u></u> o o §0-C-a R238 8R8 NO CD 3VON O PUEN D (1689) N 2281 E83 C 238 E83 C 24842 NO N C289<sub>17</sub>22/6R3 C2118 1 Rt | Company | Comp O VDCONT RZ18 -O CDINUTE CDMUTE CLCONT VDCONT CONT TEST ## 300 ## O RO 26 RAM1
27 RAM0
27 END
28 FULL
29 FURD
20 FURD
20 FURD
20 FURD RAM8 O-FULL O EMP O-Ε AMP, CD DECODER, MP3&WMA DECODER ;ITAL SERVO/DATA PROCESSOR ELRQ O ES FMODE \BBKKEN \BSKG TYPEA√D -EMODEO St FTxD 058 PE5547A 2000 95 80815 94 80815 95 80812 91 80812 91 80812 91 80812 92 IC201 C213 001 EAS 001 EAS 002 EAS 002 EAS 003 EAS 003 EAS 003 EAS 004 OI 005 EAS 000 OI 005 EAS 006 EAS 007 EAS 007 EAS 007 EAS 007 EAS 008 EAS 008 EAS 008 EAS 008 EAS 008 EAS 008 EAS 009 E F 1 DEH-2900MP/XN/EW5 1 2 3 4

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1 2 3 4

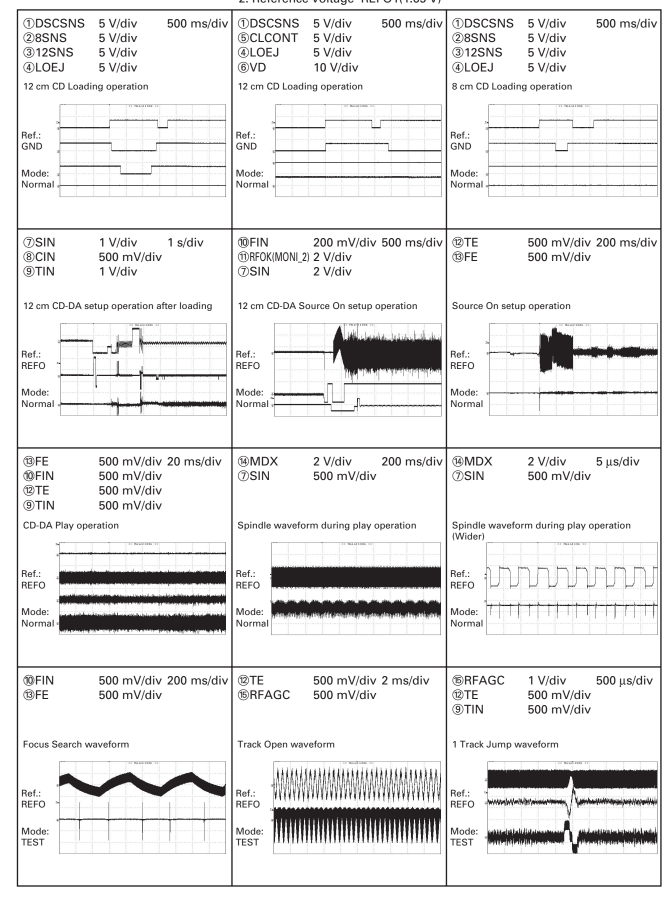
#### Waveforms

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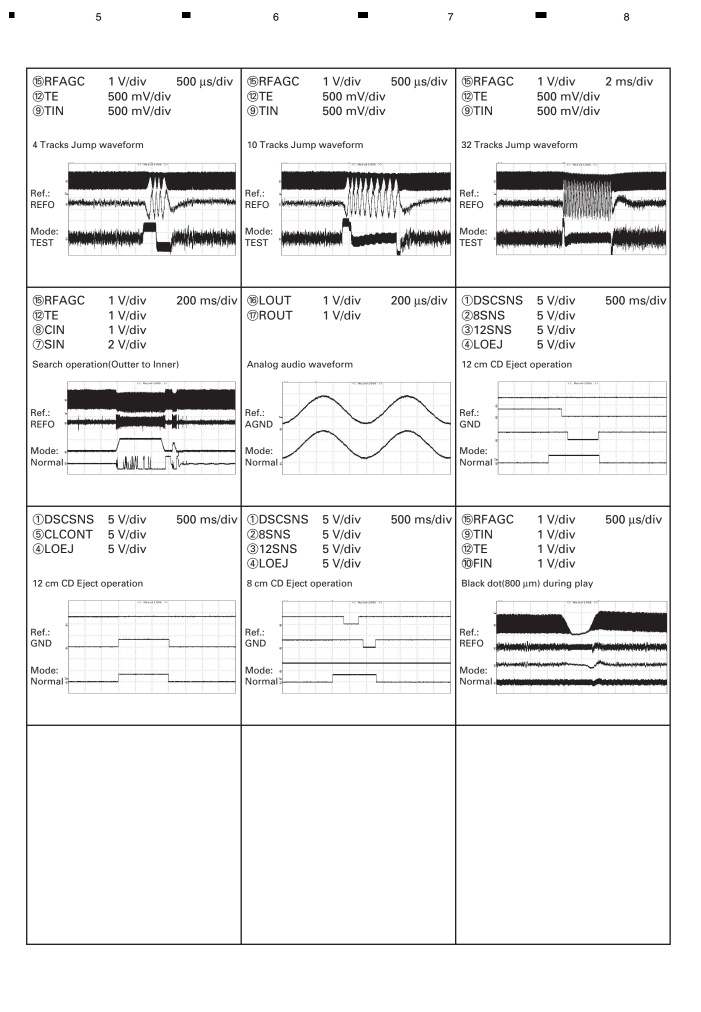
Ε

Note: 1. The encircled numbers denote measuring points in the circuit diagram. 2. Reference voltage REFO1(1.65 V)



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DEH-2900MP/XN/EW5 7 8

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NOTE FOR PCB DIAGRAMS **A** TUNER AMP UNIT 1. The parts mounted on this PCB include all necessary parts for several destination. For further information for 150 respective destinations, be sure WIRED REMOTE INPUT to check with the schematic dia-CORD ASSY gram. CN871 2. Viewpoint of PCB diagrams CN9Ø1 140-Connector Capacitor 000000 SIDE A 130 -SIDE B P.C.Board Chip Part 120 110 L901 100 C995 90 D912 D911 80-**—**⊚1Ø 70 -IC911 -0 60 **-**⊚5 50 CN651 40 Oru 40 **C** CN701 ← 30 uО 0-20 10 10 2ø 30 40 Χ **FRONT B** CN1801

DEH-2900MP/XN/EW5

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SIDE A

REAR OUTPUT CN351 CN4Ø1 CN4Ø2 000 Z4Ø1 0+ 0 0 0 0 c610 CN601 FM/AM TUNER UNIT EL608 0 0 170 110 140 150 160 80 100 120 130 **FRONT** 

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В

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DEH-2900MP/XN/EW5

A TUNER AMP UNIT

R351 0351 8-8 AR4Ø1 C162 - HC156 - HC643 -C153 에는 C642 에는 C151 에는 R151 R647 L611 & &L612 C6Ø8 ыю С605 ыю С631 С616\_С609 ч ю ବାଳ C611ବାଳ L614 ବ୍ୟୁନ R855 C628 C641 R664 œ R413 어는 C607 <u>후</u> C618 ФR4Ø5 ФR412 SCET/ O R672 000 **C**R4Ø9 C429 R616 TESTIN R619 R619 R618 109 6 R603 🖟 🖟 R931 C602 R663 - - R660 R662 - - R659 C1601 R661 - - R657 R655 Ф ₽ R656 170 160 150 140 130 120 110 100

A

DEH-2900MP/XN/EW5

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SIDE B -150 - 140 000000001 C872 00000000 - 130 R871 120 -110 R932 D851 100 -90 0/-C645 ₹ -80 C917 0 C913 章 O 0 -70 R855 0 0 0 -60 R664 0 0 0 -50 00 0000000 -40 © R658 © R652 © R653 © R654 © R651 R607 -30 -20 0821 R821 0822 R831 0 F0 0 R822 C821 10 Υ 40 80 70 60 50 30 20 10 Χ DEH-2900MP/XN/EW5 5

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В

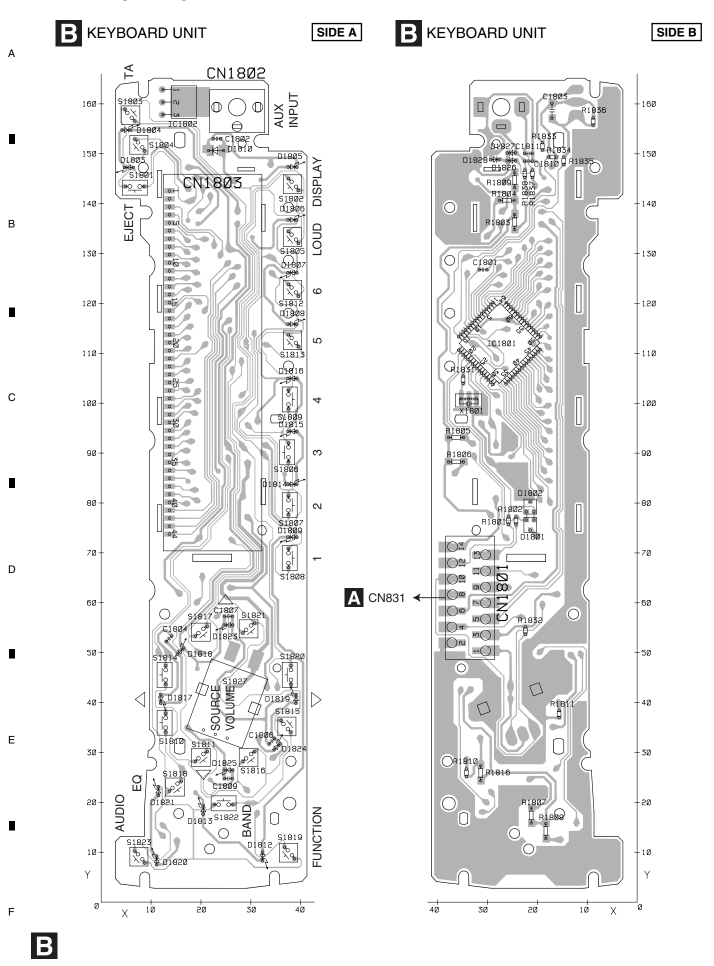
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# **4.2 KEYBOARD UNIT**



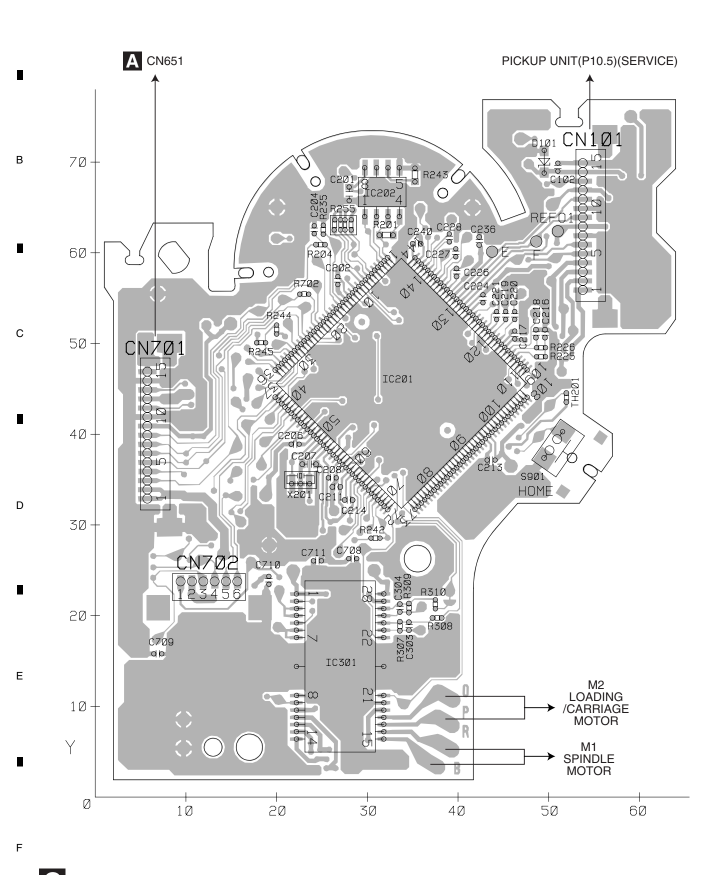
DEH-2900MP/XN/EW5

5 В С D Е DEH-2900MP/XN/EW5

# 4.3 CD CORE UNIT(S10.5COMP2)

C CD CORE UNIT(S10.5COMP2)

SIDE A



DEH-2900MP/XN/EW5

CD CORE UNIT(S10.5COMP2)

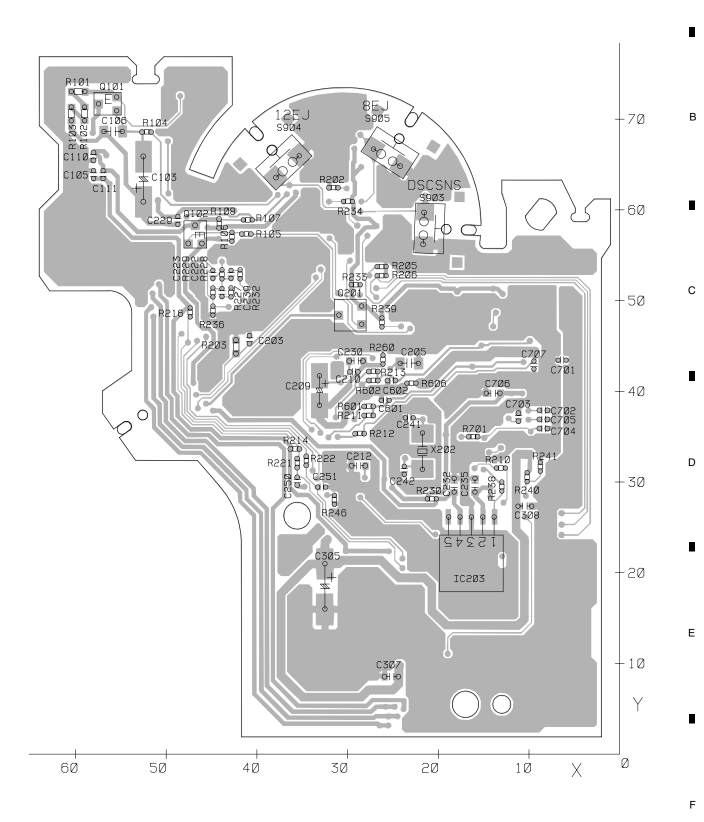
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SIDE B

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DEH-2900MP/XN/EW5

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# 5. ELECTRICAL PARTS LIST

# *NOTE:*

- Parts whose parts numbers are omitted are subject to being not supplied.
- The part numbers shown below indicate chip components.

Chip Resistor

 $RS1/\bigcirc S\bigcirc\bigcirc\bigcirc J, RS1/\bigcirc\bigcirc S\bigcirc\bigcirc\bigcirc J$ 

Chip Capacitor (except for CQS.....)

*CKS....., CCS....., CSZS.....* 

• The A mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

- Meaning of the figures and others in the parentheses in the parts list.
  - Example) IC 301 is on the point (face A, 91 of x-axis, and 111 of y-axis) of the corresponding PC board.

IC 301 (A, 91, 111) IC NJM2068V

•	Unit Nu	uit Symbol and No. mber: CWN2032( mber: CWN2036( me : Tuner Amp	/UR)	D 901 D 902 D 911 D 912	(A,48,110) Diode (A,48,107) Diode (A,50,80) Diode (A,44,80) Diode	Part No. MPG06G-6415G3 MPG06G-6415G3 MPG06G-6415G3 MPG06G-6415G3
С	Unit Nai Unit Nu	mber: (2920MP,29	Unit 910MP)	D 931 D 991 L 151 L 401 L 402	(A,64,109) Diode (A,18,113) Diode (A,136,106) Inductor (A,148,82) Inductor (A,144,98) Inductor	HZS7L(A1) HZS7L(C3) LAU2R2K LAU2R2K LAU2R2K
•	Unit Na	mber: CWX3350 me : CD Core	Unit	L 407 L 601 L 602 L 603 L 604	(B,164,66) Inductor (B,117,22) Inductor (A,151,25) Inductor (A,112,79) Inductor (A,120,70) Inductor	CTF1473 CTF1389 LAUR47K LAU2R2K LAUR47K
D	Unit(S10	0.5COMP2)		L 605 L 606 L 607 L 608 L 609	(A,126,69) Inductor (A,146,69) Inductor (A,147,61) Inductor (A,134,69) Inductor (A,131,69) Inductor	LAUR47K LAU1R0K LAU1R0K LAU1R5K LAU1R5K
•		•	/UR)	L 610 L 611 L 612 L 613 L 614	(A,138,67) Inductor (B,135,82) Inductor (B,133,82) Inductor (B,144,61) Inductor (B,121,67) Inductor	LAU1R2J CTF1379 CTF1379 CTF1379 CTF1379
E	IC 151 IC 301 IC 601 IC 911 Q 201	(B,122,101) IC (A,93,133) IC (B,127,44) IC (A,14,64) IC (B,128,130) Transistor	PML014A PAL007C PN5009A BA4918-V12 UMD2N	L 615 L 616 L 617 L 801 L 851	(B,151,73) Inductor (B,143,77) Inductor (B,146,52) Inductor (A,72,24) Inductor (A,56,107) Inductor	CTF1379 CTF1379 CTF1389 LAU2R2K LAU2R2K
•	Q 351 Q 601 Q 821 Q 822 Q 851	(B,160,127) Transistor (A,150,67) Transistor (B,30,12) Transistor (B,21,11) Transistor (B,79,71) Transistor	UMH3N 2SD1858 2SA1036K DTC114EUA 2SA1036K	L 901 X 601 ⚠FU351 AR401	(A,35,98) Choke Coil 600 (A,141,62) Crystal 74.100 (B,133,132) Fuse 3 A (B,163,111) Surge Protec Fuse 10 A	MHz CSS1728 CEK1286
F	Q 931 Q 991 Q 992 D 301 D 302 D 832 D 851	(B,58,97) Transistor (A,7,115) Transistor (B,12,106) Transistor (A,65,124) Diode (A,53,124) Diode (B,74,8) Diode (B,57,102) Diode	2SC2412K 2SD2396 UMD2N MPG06G-6415G3 MPG06G-6415G3 FTZ6R8E DAN202U	RESISTO  R 151 R 156 R 157 R 162	FM/AM Tuner Unit  (B,88,95) (B,89,88) (/UR) (B,93,88) (/UR) (B,137,101) (/UR)	RAB4C102J RS1/16S681J RS1/16S681J RS1/16S102J

DEH-2900MP/XN/EW5

		5	6	_		7	8		
	Circu	it Symbol and No.	Part No.		Circu	uit Symbol and No.	Part No.		
R 1		(B,104,106) (/UR)	RS1/16S102J		R 803	(B,85,18)	RS1/16S222J		
	00	(2,101,100) (/011)	1101/1001020		000	(2,00,10)	1101/1002220		
R 2	.01	(B,124,130)	RS1/16S103J		R 821	(B,25,13)	RS1/16S562J		
R 2	.02	(B,130,134)	RS1/16S153J		R 822	(B,25,11)	RS1/16S103J		Α
R 2		(B,124,131)	RS1/16S221J		R 831	(B,35,12)	RS1/16S1R0J		
R 2		(B,102,106) (/UR)	RS1/16S223J		R 832	(B,84,26)	RS1/16S473J		
R 2		(B,135,101) (/UR)	RS1/16S223J		R 833	(A,79,23)	RD1/4PU222J		
	.02	(2,100,101) (1011)	1101/1002200		000	(,1,10,20)	TID IT II GELLO		
R 3	01	(B,94,107)	RS1/16S153J		R 834	(A,82,23)	RD1/4PU222J		
R 3		(B,164,131)	RS1/16S223J		R 835	(A,60,21)	RD1/4PU222J		
R 3		(B,164,135)	RS1/16S223J		R 837	(A,75,19)	RD1/4PU103J		
R 3		(B,146,118)	RS1/16S821J		R 839	(A,87,14)	RD1/4PU222J		
R 3		(B,164,126)	RS1/16S821J		R 840	(A,85,14)	RD1/4PU222J		
		(2,101,120)	1101/1000210		11 0 10	(,1,55,11)	TID IT II GELLO		
R 4	.04	(B,156,44)	RS1/16S102J		R 841	(B,73,27)	RS1/16S104J		
R 4		(B,159,54)	RS1/16S102J		R 851	(B,83,71)	RS1/16S472J		
R 4		(B,159,60)	RS1/16S102J		R 852	(B,61,104)	RS1/16S472J		В
R 4		(B,159,62)	RS1/16S102J		R 853	(B,57,105)	RS1/16S153J		
R 4		(B,168,50)	RAB4C104J		R 854		RS1/16S102J		
Π 4	.00	(B, 100,50)	NAD401043		n 004	(B,76,72)	NO 1/100 1020		
R 4	00	(B,159,47)	RS1/16S391J		R 855	(B,80,67)	RS1/16S104J		
			RS1/16S681J		R 871	,			
R 4		(B,159,49)				(B,16,126) (/EW5)	RS1/16S102J		
R 4		(B,159,51)	RS1/16S681J		R 872	(B,17,122) (/EW5)	RS1/16S102J		
R 4		(B,159,53)	RS1/16S681J		R 873	(B,138,24)	RS1/16S103J		
R 4	13	(B,159,56)	RS1/16S472J		R 874	(B,138,31)	RS1/16S103J		
Б.		(D. 101.00)	D04/4004704		D 004	(0.405.40)	D04/4004041		
R 6		(B,124,28)	RS1/16S473J		R 931	(B,105,40)	RS1/16S104J		
R 6		(B,107,40)	RS1/16S473J		R 932	(B,60,100)	RS1/16S223J		
R 6		(B,108,70)	RS1/16S473J		R 933	(A,69,106)	RD1/4PU102J		_
R 6		(B,140,60)	RS1/16S470J		R 934	(B,65,113)	RS1/16S473J		С
R 6	10	(B,121,64)	RS1/16S203J		R 935	(B,60,115)	RS1/16S473J		
R 6		(B,138,71)	RS1/16S182J		R 991	(A,13,116)	RD1/4PU271J		
R 6	12	(B,115,75)	RS1/16S563J						
R 6	13	(B,141,52)	RS1/16S302J		CAPACITO	DRS			
R 6	15	(B,113,75)	RS1/16S563J						
R 6	16	(B,157,40)	RS1/16S104J		C 151	(B,107,101)	CKSRYB224K16		
					C 152	(B,132,95)	CKSRYB224K16		
R 6	17	(B,135,32)	RS1/16S473J		C 153	(B,107,104)	CKSRYB105K10		
R 6		(B,146,41)	RS1/16S473J		C 154	(B,132,98)	CKSRYB105K10		
R 6		(B,147,39)	RS1/16S104J		C 155		CEJQ470M10		
R 6		(B,158,88)	RS1/16S273J		0 155	(A,125,113)	CEJQ470W10		
R 6		(B,157,38)	RS1/16S104J		C 156	(D 100 101) (/UD)	CKCDAD40EK10		D
		(5,107,00)	1101/1001040		C 156	(B,132,101) (/UR)	CKSRYB105K10		
R 6	:11	(B,98,67)	RS1/16S0R0J		C 157	(B,107,106) (/UR)	CKSRYB105K10		
R 6		, , ,	RS1/16S0R0J		C 162	(B,132,103) (/UR)	CKSRYB105K10		
		(B,99,19)			C 163	(B,107,108) (/UR)	CKSRYB105K10		
R 6		(B,158,16)	RS1/16S0R0J		C 164	(A,118,113)	CEJQ100M16		
R 6		(B,32,30)	RS1/16S104J						_
R 6	52	(B,32,35)	RS1/16S102J		C 165	(B,121,112)	CKSRYB104K16		
Б.		(D. 00.04)	D04/4004001		C 201	(A,127,134)	CEJQ330M10		
R 6		(B,32,34)	RS1/16S102J		C 253	(B,96,104) (/UR)	CKSRYB104K16		
R 6		(B,32,32)	RS1/16S221J		C 301	(B,125,122)	CKSQYB474K16		
R 6		(B,105,26)	RS1/16S104J		C 302	(B,120,122)	CKSQYB474K16		
R 6		(B,105,28)	RS1/16S104J						
R 6	58	(B,32,37)	RS1/16S104J		C 303	(B,123,122)	CKSQYB474K16		Ε
					C 304	(B,118,122)	CKSQYB474K16		_
R 6		(B,105,30)	RS1/16S472J		C 305	(B,124,126)	CKSRYB474K10		
R 6	60	(B,105,32)	RS1/16S472J		C 306	(B,120,126)	CKSRYB474K10		
R 6	61	(B,109,28)	RS1/16S221J		C 307	(B,122,126)	CKSRYB474K10		
R 6		(B,109,30)	RS1/16S221J			. , ,,			
R 6		(B,109,32)	RS1/16S221J		C 308	(B,118,126)	CKSRYB474K10		
					C 309	(B,122,139)	CKSQYB225K10		
R 6	64	(B,77,54)	RS1/16S473J		C 310	(B,122,139) (B,115,144)	CKSQYB225K10		
R 6		(B,166,30)	RS1/16S103J		C 310	(A,99,122)	CEJQ100M16		
R 6		(B,132,24)	RS1/16S473J		C 312		CKSRYB104K16		
R 6		(B,135,24) (/EW5)	RS1/16S563J		0 313	(B,99,141)	ONON10104N10		
0	•	(B,135,24) (/UR)	RS1/16S103J		C 3E3	(A 1/2 110)	CE IOGBOMEO		
		(=,::00,=:) ((011)	7.0.7, 100 1000		C 353	(A,143,119)	CEJQ2R2M50		
R 6	72	(B,108,46)	RS1/16S104J		C 354	(A,142,112)	CEJQ2R2M50		F
		, , ,			C 359	(B,163,137)	CCSQCH471J50		
R 6		(B,135,27)	RAB4C104J		C 402	(B,141,100)	CKSRYB103K50		
R 6		(B,130,27)	RS1/16S104J		C 404	(A,148,97)	CEJQ101M10		
R 6	0/0	(B,92,59)	RS1/16S473J						
				DEH-2900MI	P/XN/EW5	_		43	
-		_	c			- ,	0		_

5 6 DEH-2900MP/XN/EW5 7

		1 -	2		3	4
	Cir	cuit Symbol and No.	Part No.	Cir	rcuit Symbol and No.	Part No.
	C 405	(B,144,100)	CKSRYB103K50	<u> </u>	oun cymbol and no.	<u>1 art 140.</u>
	0 100	(2,111,100)	ONOTH DITORIO	В		
	C 406	(B,168,53)	CCSRCH390J50	В		
Α	C 409	(B,159,45)	CCSRCH100D50	Unit No	umber: (2900MP,2	900MPB)
	C 601	(B,118,27)	CKSRYB105K10	Unit Na	•	-
	C 602	(B,119,30)	CKSRYB103K50	Offic IV	aine . Reyboard	Offic
	C 603	(B,122,28)	CKSRYB103K50	MICOEL	LANGOUG	
				MISCEL	<u>LANEOUS</u>	
	C 605	(B,106,74)	CKSRYB104K16	10 1001	(P.00.110) IC	DD62404
	C 606	(B,104,56)	CKSRYB103K50	IC 1801	(B,28,112) IC (A,6,147) LED	PD6340A CL-195SR-CD
	C 607	(B,117,55)	CKSRYB103K50	D 1803 D 1804	, , ,	
	C 608	(B,93,80)	CKSRYB103K50	D 1804 D 1805	(A,5,155) LED (A,38,147) LED	CL-195SR-CD CL-195SR-CD
	C 609	(B,114,72)	CKSRYB331K50	D 1806	(A,38,137) LED	CL-195SR-CD CL-195SR-CD
	C 610	(4.06.90)	CE IO101McD0	D 1000	(A,36,137) LLD	CL-1955H-CD
	C 610	(A,96,80)	CEJQ101M6R3	D 1807	(A,38,126) LED	CL-195SR-CD
В	C 611	(B,114,70)	CKSRYB331K50	D 1808	(A,38,116) LED	CL-195SR-CD
	C 612 C 613	(B,119,58)	CKSRYB103K50	D 1809	(A,38,73) LED	CL-195SR-CD
		(A,103,58) (B,167,88)	CEAL101M6R3	D 1810	(A,23,150) LED	NESW505C-5273
	C 614	(B, 167,88)	CKSRYB102K50	D 1812	(A,32,9) LED	CL-195SR-CD
	C 615	(B,123,62)	CKSRYB331K50	D 1012	(71,02,0) 222	02 100011 0B
	C 616	(B,123,69)	CKSRYB105K10	D 1813	(A,20,19) LED	CL-195SR-CD
	C 617	(B,129,61)	CKSRYB105K10	D 1814	(A,38,84) LED	CL-195SR-CD
	C 619	(B,142,71)	CKSRYB103K50	D 1815	(A,38,94) LED	CL-195SR-CD
	C 620	(B,143,57)	CKSRYB105K10	D 1816	(A,38,105) LED	CL-195SR-CD
	0 020	(0,140,57)	ONOTTIBIOSITIO	D 1817	(A,12,41) LED	CL-195SR-CD
	C 621	(B,150,70)	CKSRYB103K50		( ', '=, ' ') ===	
	C 622	(B,140,54)	CKSRYB104K16	D 1818	(A,16,50) LED	CL-195SR-CD
	C 623	(B,132,66)	CKSRYB102K50	D 1819	(A,39,41) LED	CL-195SR-CD
С	C 624	(B,130,66)	CKSRYB102K50	D 1820	(A,11,8) LED	CL-195SR-CD
	C 625	(B,136,72)	CCSRCH270J50	D 1821	(A,11,22) LED	CL-195SR-CD
		(_, ,, _,		D 1823	(A,26,56) LED	CL-195SR-CD
	C 626	(B,129,72)	CCSRCH270J50		, , , ,	
	C 627	(B,134,79)	CCSRCH150J50	D 1824	(A,35,31) LED	CL-195SR-CD
	C 628	(B,142,64)	CKSRYB102K50	D 1825	(A,26,26) LED	CL-195SR-CD
	C 629	(B,135,60)	CCSRCH4R0C50	X 1801	(B,34,101) Ceramic Reso	nator 5 MHz CSS1731
	C 630	(B,142,69)	CCSRCH8R0D50	S 1827	(A,27,45) Rotary Encoder(SC	OURCE, VOLUME) YSD5010
		( )			LCD(2900MP)	CAW1930
	C 631	(B,106,72)	CKSRYB472K50		LCD(2900MPB)	CAW1932
	C 632	(B,129,23)	CKSRYB104K16			
	C 633	(B,145,31)	CKSRYB104K16	RESIST	ORS	
	C 635	(B,146,55)	CKSRYB104K16			
D	C 640	(B,123,60)	CKSRYB104K16	R 1801	(B,26,76)	RS1/16S222J
				R 1802	(B,24,76)	RS1/16S222J
	C 642	(B,107,103)	CKSRYB122K50	R 1803	(B,25,136)	RS1/4SA561J
	C 643	(B,132,99)	CKSRYB122K50	R 1804	(B,26,141)	RS1/4SA561J
	C 646	(B,115,22)	CKSRYB103K50	R 1805	(B,36,93)	RS1/4SA561J
	C 652	(B,47,31)	CKSRYB103K50			
	C 821	(B,35,10)	CKSRYB104K16	R 1806	(B,36,88)	RS1/4SA561J
				R 1807	(B,21,17)	RS1/4SA561J
	C 825	(B,60,8)	CCSRCH221J50	R 1808	(B,18,14)	RS1/4SA681J
	C 826	(B,80,14)	CCSRCH221J50	R 1809	(B,25,145)	RS1/4SA821J
	C 827	(B,70,8)	CCSRCH221J50	R 1816	(B,31,26)	RS1/4SA561J
	C 828	(B,68,8)	CCSRCH221J50			
Е	C 829	(B,62,8)	CCSRCH221J50	R 1831	(B,35,105)	RS1/16S0R0J
	0.000	(D.04.0)	01/00/04/04/40	R 1832	(B,22,54)	RS1/16S473J
	C 830	(B,64,8)	CKSRYB104K16			
	C 831	(B,66,8)	CCSRCH221J50	<u>CAPACI</u>	<u>TORS</u>	
	C 871	(B,11,133) (/EW5)	CKSRYB103K50			
	C 872	(B,19,135) (/EW5)	CKSRYB103K50	C 1801	(B,31,127)	CKSRYB105K10
-	C 901	(A,51,114) 3 300 μF/16 V	CCH1732	C 1802	(A,23,153)	CKSRYF104Z25
	C 011	(A 57 62)	CE IO100M16			
	C 911 C 912	(A,57,62) (A,47,66)	CEJQ100M16 CEAT102M16	В		
	C 912	(A,47,66) (B,27,71)	CKSRYB104K16			040MD)
	C 913	(B,27,71) (A,51,62)	CEAT221M10		umber: (2920MP,2	91UNP)
	C 914 C 915	(A,51,62) (A,45,55)	CEJQ100M16	Unit Na	ame : Keyboard	Unit
_	0 910	(17,70,00)				-
F	C 916	(A,54,52)	CEJQ100M16	MISCEL	LANEOUS	
	C 910	(B,27,77)	CKSRYB104K16	IVIIOCEL	LAITLOUG	
	C 991	(B,10,108)	CKSRYB473K25	IC 1801	(B,28,112) IC	PD6340A
	C 992	(A,11,97)	CEJQ101M10	10 1001	(0,20,112) 10	, D00+0A
		V 1 - 1= 1		OOMD/VNI/EME		
_	44	1 -		00MP/XN/EW5	· —	А
_		1 -	2	_	3	4

	5	6		7	8	
	cuit Symbol and No.	Part No.	<u>Cir</u>	cuit Symbol and No.	Part No.	
IC 1802 D 1803 D 1804	(A,18,160) Remote IC(29 (A,6,147) LED (A,5,155) LED	010MP) GP1UX51RK CL-195PG-CD CL-195PG-CD	MISCEL	<u>LANEOUS</u>		
D 1805	(A,38,147) LED	CL-195PG-CD	IC 201	(A,34,46) IC	PE5547A	
			IC 202	(A,32,67) IC	S-93C56BD0I-J8	
D 1806	(A,38,137) LED	CL-195PG-CD	IC 301	(A,27,14) IC	BA5839FP	
0 1807	(A,38,126) LED	CL-195PG-CD	Q 101	(B,56,72) Transistor	2SA1577	
1808	(A,38,116) LED	CL-195PG-CD	Q 102	(B,47,57) Transistor	2SB1689	
) 1809 ) 1810	(A,38,73) LED (A,23,150) LED	CL-195PG-CD NESW505C-5273	V 004	(A 00 05) O D	40.004.1411 0004.000	
7 1010	(A,23,130) LED	NE3W303C-3273	X 201	(A,23,35) Ceramic Resonator		
1812	(A,32,9) LED	CL-195PG-CD	S 901 S 903	(A,53,37) Switch(HOME	,	
1813	(A,20,19) LED	CL-195PG-CD	S 903 S 904	(B,19,58) Switch(DSCS (B,38,67) Switch(12EJ)		
1814	(A,38,84) LED	CL-195PG-CD	S 905	(B,24,68) Switch(8EJ)	CSN1068	
1815	(A,38,94) LED	CL-195PG-CD	0 000	(2,2 1,00) (2.111011(0.20)	00.1.000	
1816	(A,38,105) LED	CL-195PG-CD	RESIST	ORS		
1017	(A 40 44) LED	01 40500 00				
1817	(A,12,41) LED	CL-195PG-CD	R 101	(B,60,73)	RS1/10SR2R4J	
) 1818 ) 1819	(A,16,50) LED (A,39,41) LED	CL-195PG-CD CL-195PG-CD	R 102	(B,59,71)	RS1/10SR2R4J	
) 1820	(A,39,41) LED (A,11,8) LED	CL-195PG-CD	R 103	(B,60,71)	RS1/10SR2R7J	
1821	(A,11,22) LED	CL-195PG-CD	R 104	(B,52,69)	RS1/16SS222J	
.521	(**, * * ) == / == /	32 1001 G OD	R 105	(B,41,57)	RS1/16SS102J	
1823	(A,26,56) LED	CL-195PG-CD	D 107	(D 44 50)	D04/400040F1	
1824	(A,35,31) LED	CL-195PG-CD	R 107 R 201	(B,41,59) (A,32,62)	RS1/16SS105J RS1/16S472J	
1825	(A,26,26) LED	CL-195PG-CD	R 202	(B,32,62)	RS1/16SS472J	
1826	(B,25,149) Diode(2910M	P) MALS068X	R 203	(B,42,45)	RS1/16S473J	
1827	(B,25,150) Diode(2910M	P) MALS068X	R 204	(A,25,61)	RS1/16SS221J	
	(5.00 / 40) 5/ / (00 / 00 /	D) 1444 Gaaay	0.	(* 1,=0,0 1)		
1828	(B,28,149) Diode(2910M		R 206	(B,26,53)	RS1/16SS104J	
1801	(B,34,101) Ceramic Reso		R 210	(B,13,32)	RS1/16SS102J	
1827	LCD	OURCE, VOLUME) YSD5010 CAW1930	R 214	(B,36,34)	RS1/16SS472J	
	LOD	OAW 1930	R 216	(B,47,49)	RS1/16SS472J	
ESISTO	RS		R 221	(B,36,32)	RS1/16SS103J	
	<del></del>		R 222	(B,35,32)	RS1/16SS103J	
R 1801	(B,26,76)	RS1/16S222J	R 225	(A,49,49)	RS1/16SS103J	
R 1802	(B,24,76)	RS1/16S222J	R 226	(A,49,50)	RS1/16SS393J	
R 1803	(B,25,136)	RS1/4SA471J	R 227	(B,45,51)	RS1/16SS562J	
R 1804	(B,26,141)	RS1/4SA471J	R 228	(B,42,53)	RS1/16SS122J	
R 1805	(B,36,93)	RS1/4SA471J	-	( )		
			R 229	(B,44,53)	RS1/16SS472J	
R 1806	(B,36,88)	RS1/4SA471J	R 230	(B,21,28)	RS1/16SS0R0J	
1807	(B,21,17)	RS1/4SA471J	R 232	(B,43,51)	RS1/16SS122J	
R 1808 R 1809	(B,18,14)	RS1/4SA561J RS1/4SA821J	R 233	(B,29,52)	RS1/16SS103J	
1816	(B,25,145) (B,31,26)	RS1/4SA471J	R 234	(B,30,61)	RS1/16SS473J	
1 1010	(0,31,20)	1101/40/4/10	D 225	(A 05 60)	DC1/16CC470 I	
1831	(B,35,105)	RS1/16S0R0J	R 235 R 239	(A,25,63) (B,26,48)	RS1/16SS473J RS1/16SS473J	
1832	(B,22,54)	RS1/16S473J	R 239 R 240	(B,26,48) (B,10,31)	RS1/16SS473J	
1833	(B,19,152) (2910MP)	RS1/16S2R2J	R 241	(B, 10,31) (B, 9,32)	RS1/16SS103J	
1835	(B,15,149) (2910MP)	RS1/16S101J	R 243	(A,35,69)	RS1/16S0R0J	
1836	(B,9,156) (2910MP)	RS1/16S103J	-	· · · · /		
	/B & / / / / / / / / / / / / / / / / / /	DOLLING: T. C.	R 244	(A,20,52)	RS1/16SS473J	
1837	(B,21,146) (2910MP)	RS1/16S101J	R 255	(A,27,63)	RAB4CQ104J	
1838	(B,23,146) (2910MP)	RS1/16S101J	R 307	(A,34,19)	RS1/16SS183J	
ADACIT	ODE		R 308	(A,38,20)	RS1/16SS183J	
<u>APACIT</u>	<u>UNO</u>		R 309	(A,35,21)	RS1/16SS183J	
1801	(B,31,127)	CKSRYB105K10	R 310	(A,38,21)	RS1/16SS183J	
1802	(A,23,153)	CKSRYF104Z25	R 601	(B,28,38)	RS1/16SS0R0J	
1802	(B,17,159) (2910MP)	CKSYF106Z10	R 602	(B,27,41)	RS1/16SS0R0J	
1810	(B,22,149) (2910MP)	CKSRYB472K50	R 606	(B,23,41)	RS1/16SS0R0J	
1811	(B,22,150) (2910MP)	CKSRYB472K50	R 701	(B,16,35)	RS1/16SS221J	
2	, . ,		R 702	(A,23,55)	RS1/16SS221J	
Init Nu	mber: CWX3350		CAPACI		<del> </del>	
	me : CD Core		<u>UAFAUI</u>	<u> </u>		
			C 106	(B,56,69)	CKSQYB475K6R3	
Init(S1	0.5COMP2)		C 201	(A,28,67)	CKSRYB104K16	
,	,					
	5 -	6 DEH-29	00MP/XN/EW	5	8	45
	J =	U	_		O	

		1 =	2
	Ci	rcuit Symbol and No.	Part No.
	C 202	(A,27,57)	CKSSYB104K10
	C 204	(A,24,63)	CKSSYB103K16
	C 205	(B,23,43)	CKSQYB475K6R3
Α	0.000	(4.00.00)	01/00//04041/40
	C 206	(A,22,39)	CKSSYB104K10
	C 207	(A,24,37)	CKSRYB104K16
	C 209	(B,33,40)	CEVW220M6R3
	C 210	(B,29,42)	CKSSYB104K10
_	C 211	(A,27,34)	CKSSYB104K10
	C 212	(B,29,32)	CKSRYB104K16
	C 213	(A,44,37)	CKSSYB104K10
	C 214	(A,28,33)	CKSSYB104K10
	C 216	(A,50,51)	CKSSYB332K50
	C 217	(A,46,51)	CKSSYB104K10
В	C 218	(A,49,51)	CKSSYB473K10
	C 219	(A,45,53)	CKSSYB104K10
	C 220	(A,46,53)	CKSSYB182K50
	C 221	(A,44,53)	CKSSYB104K10
	C 222	(B,43,53)	CCSSCH560J50
	C 223	(B,45,53)	CCSSCH4R0C50
	C 224	(A,43,55)	CKSSYB104K10
	C 226	(A,40,58)	CCSSCH680J50
	C 227	(A,40,60)	CCSSCH470J50
	C 228	(A,39,62)	CKSSYB103K16
	C 229	(B,49,59)	CKSSYB104K10
С	C 236	(A,42,61)	CKSSYB104K10
	C 239	(B,44,51)	CCSSCH220J50
	C 240	(A,35,61)	CKSSYB104K10
	C 250	(B,36,30)	CKSSYB102K50
	0 200	(2,00,00)	ONGO I BIOLINGO
	C 251	(B,33,29)	CKSSYB102K50
	C 303	(A,35,19)	CKSSYB472K25
	C 304	(A,34,21)	CKSSYB223K16
	C 307	(B,25,9)	CKSRYB104K16
	C 308	(B,10,27)	CKSRYB105K10
	C 703	(B,11,37)	CCSSCH101J50
	C 704	(B,8,36)	CKSSYB102K50
D	C 711	(A,25,26)	CKSSYB104K10

# **Miscellaneous Parts List**

Pickup Unit(P10.5)(Service) CXX1942

M 1 Motor Unit(SPINDLE) CXC7134

M 2 Motor Unit(LOADING/CARRIAGE) CXC4026

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DEH-2900MP/XN/EW5

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# 6. ADJUSTMENT 6.1 CD ADJUSTMENT

# 1) Cautions on adjustments

• In this product the single voltage (3.3 V) is used for the regulator. The reference voltage is the REFO1 (1.65 V) instead of the GND.

If you should mistakenly short the REFO1 with the GND during adjustment, accurate voltage will not be obtained, and the servo's misoperation will apply excessive shock to the pickup. To avoid such problems:

a. Do not mix up the REFO1 with the GND when connecting the (-) probe of measuring instruments. Especially on an oscilloscope, avoid connecting the (-) probe for CH1 to the GND.

b. In many cases, measuring instruments have the same potential as that for the (-) probe. Be sure to set the measuring instruments to the floating state.

c. If you have mistakenly connected the REFO1 to the GND, turn off the regulator or the power immediately.

- Before mounting and removing filters or leads for adjustment, be sure to turn off the regulator.
- For stable circuit operation, keep the mechanism operating for about one minute or more after the regulator is turned on.
- In the test mode, any software protections will not work. Avoid applying any mechanical or electrical shock to the mechanism during adjustment.
- The RFI and RFO signals with a wide frequency range are easy to oscillate. When observing the signals, insert a resistor of 1k ohms in series.
- The load and eject operation is not guarantied with the mechanism upside down. If the mechanism is blocked due to mistaken eject operation, reset the product or turn off and on the ACC to restore it.

### 2) Test mode

This mode is used to adjust the CD mechanism module.

• To enter the test mode.

While pressing the 4 and 6 keys at the same time, reset.

• To exit from the test mode.

Turn off the ACC and back up.

### **Votes:**

a. During ejection, do not press any other keys than the EJECT key until the loaded disc is ejected.

b. If you have pressed the  $(\rightarrow)$  key or  $(\leftarrow)$  key during focus search, turn off the power immediately to protect the actuator from damage caused by the lens stuck.

В

С

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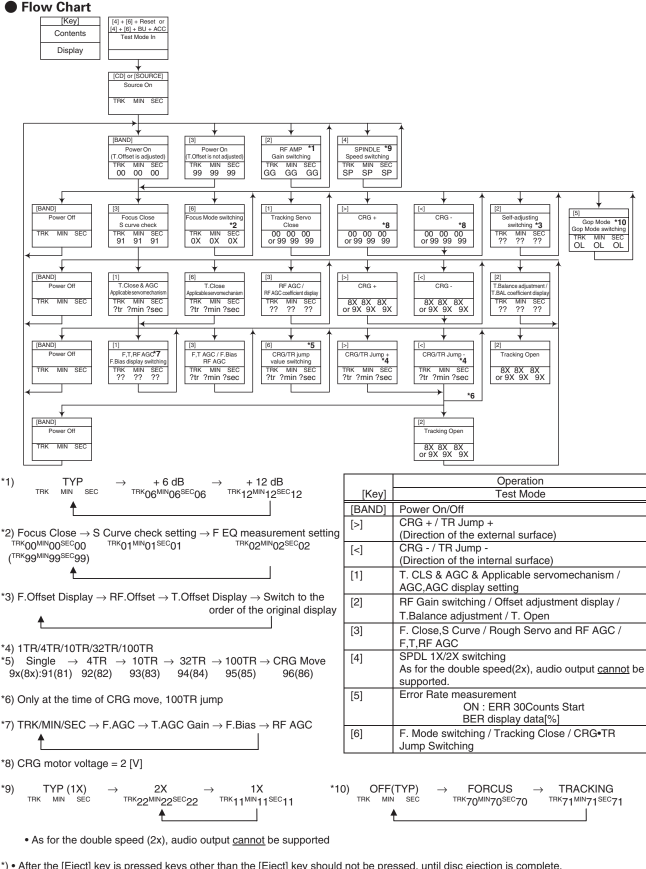
c. For the TR jump modes except 100TR, the track jump operation will continue even if the key is released.

d. For the CRG move and 100TR jump modes, the tracking loop will be closed at the same time when the key is released.

e. When the power is turned off and on, the jump mode is reset to the single TR (91), the RF amp gain is set to 0 dB, and the auto-adjustment values are reset to the default settings.

DEH-2900MP/XN/EW5

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\*) • After the [Eject] key is pressed keys other than the [Eject] key should not be pressed, until disc ejection is complete.

2

- When the key [2] or [3] is pressed during the Focus Search, the power supply should be immediately turned off (otherwise the lens sticks to Wall, causing the actuator to be damaged).
- In the case of TR jump other than to 100TR, the function shall continue to be processed even if the TR jump key is released. As for the CRG Move and 100TR Jump, the mechanism shall be set to the Tracking Close mode when the key is released.

3

• When the power is turned on/off the jump mode is reset to the Single TR (91) while the gain of the RFAMP is reset to 0 dB. At the same time all the self-adjusting values shall return to the default setting.

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# 6.2 CHECKING THE GRATING AFTER CHANGING THE PICKUP UNIT



### • Note :

The grating angle of the PU unit cannot be adjusted after the PU unit is changed. The PU unit in the CD mechanism module is adjusted on the production line to match the CD mechanism module and is thus the best adjusted PU unit for the CD mechanism module. Changing the PU unit is thus best considered as a last resort. However, if the PU unit must be changed, the grating should be checked using the procedure below.

### Purpose :

To check that the grating is within an acceptable range when the PU unit is changed.

### Symptoms of Mal-adjustment :

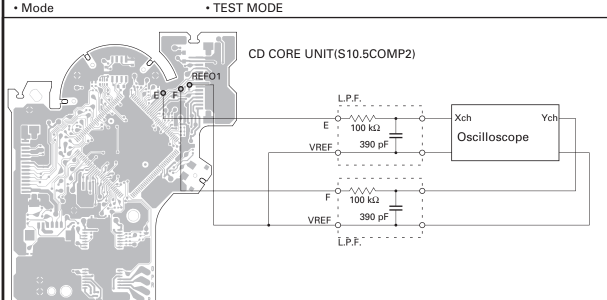
If the grating is off by a large amount symptoms such as being unable to close tracking, being unable to perform track search operations, or taking a long time for track searching.

### Method :

- Measuring Equipment
- · Oscilloscope, Two L.P.F.
- Measuring Points
- E, F, REFO1 • TCD-782

• Disc

• TEST MODE



### · Checking Procedure

- 1. In test mode, load the disc and switch the 3 V regulator on.
- 2. Using the  $\rightarrow$  and  $\leftarrow$  buttons, move the PU unit to the innermost track.
- 3. Press key 3 to close focus, the display should read "91". Press key 2 to implement the tracking balance adjustment the display should now read "81". Press key 3. The display will change, returning to "81" on the fourth press.
- 4. As shown in the diagram above, monitor the LPF outputs using the oscilloscope and check that the phase difference is within 75°. Refer to the photographs supplied to determine the phase angle.
- 5. If the phase difference is determined to be greater than 75° try changing the PU unit to see if there is any improvement. If, after trying this a number of times, the grating angle does not become less than 75° then the mechanism should be judged to be at fault.

### Note

Because of eccentricity in the disc and a slight misalignment of the clamping center the grating waveform may be seen to "wobble" (the phase difference changes as the disc rotates). The angle specified above indicates the average angle.

### Hint

Reloading the disc changes the clamp position and may decrease the "wobble".

DEH-2900MP/XN/EW5

В

D

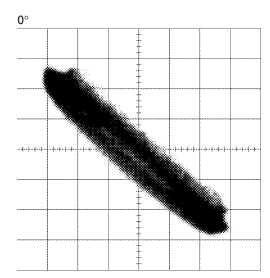
Ε

Grating waveform

 $\begin{aligned} & Ech \rightarrow Xch & 20 \text{ mV/div, AC} \\ & Fch \rightarrow Ych & 20 \text{ mV/div, AC} \end{aligned}$ 

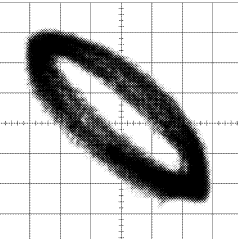
2

Α



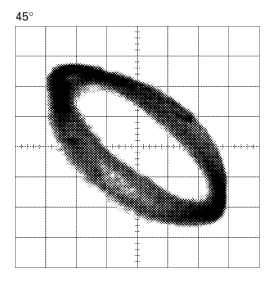
30°

3

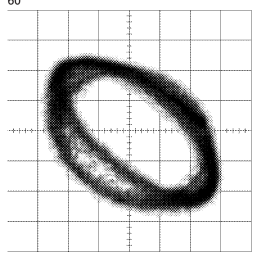


С

В

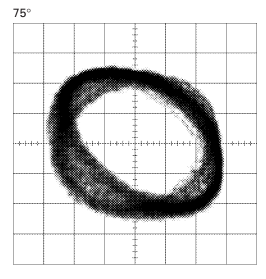


60°

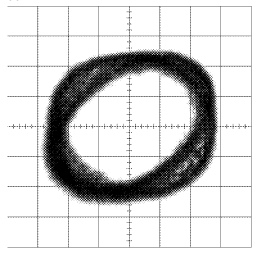


Ε

D



90°



F

# **6.3 ERROR MODE**

# Error Messages

If a CD is not operative or stopped during operation due to an error, the error mode is turned on and cause(s) of the error is indicated with a corresponding number. This arrangement is intended at reducing nonsense calls from the users and also for facilitating trouble analysis and repair work in servicing.

### (1) Basic Indication Method

1) When SERRORM is selected for the CSMOD (CD mode area for the system), error codes are written to DMIN (minutes display area) and DSEC (seconds display area). The same data is written to DMIN and DSEC. DTNO remains in blank as before.

### 2) Head unit display examples

Depending on display capability of LCD used, display will vary as shown below. xx contains the error number.

8-digit display	6-digit display	4-digit display
ERROR-xx	ERR-xx	E-xx

(2) Error Code List

(Z) EII	or Code List		
Code	Class	Displayed error code	Description of the code and potential cause(s)
10	Electricity	Carriage Home NG	CRG can't be moved to inner diameter.
		SERVO LSI Com-	CRG can't be moved from inner diameter.
		munication Error	ightarrow Failure on home switch or CRG move mechanism.
			Communication error between microcomputer and SERVO LSI.
11	Electricity	Focus Servo NG	Focusing not available.
			ightarrow Stains on rear side of disc or excessive vibrations on REWRITABLE.
12	Electricity	Spindle Lock NG	Spindle not locked. Sub-code is strange (not readable).
		Subcode NG	ightarrow Failure on spindle, stains or damages on disc, or excessive vibrations.
			A disc not containing CD-R data is found.
			Turned over disc are found, though rarely.
			CD signal error.
17	Electricity	Setup NG	AGC protection doesn't work. Focus can be easily lost.
			ightarrow Damages or stains on disc, or excessive vibrations on REWRITABLE.
30	Electricity	Search Time Out	Failed to reach target address.
			ightarrow CRG tracking error or damages on disc.
44	Electricity	ALL Skip	Skip setting for all track.
			(CD-R/RW)
50	Mechanism	CD On Mech Error	Mechanical error during CD ON.
			ightarrow Defective loading motor, mechanical lock and mechanical sensor.
A0	System	Power Supply NG	Power (VD) is ground faulted.
			$\rightarrow$ Failure on SW transistor or power supply (failure on connector).

Remarks: Mechanical errors are not displayed (because a CD is turned off in these errors).

Unreadable TOC does not constitute an error. An intended operation continues in this case.

Upper digits of an error code are subdivided as shown below:

1x: Setup relevant errors, 3x: Search relevant errors, Ax: Other errors.

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# 6.4 SYSTEM MICROCOMPUTER TEST PROGRAM(DEH-2910MP/XN/UR)



# PCL Output

In the normal operation mode (with the detachable panel installed, the ACC switched ON, the standby mode cancelled), shift the TESTIN IC601(Pin 112) terminal to H. The clock signal is output from the SCET IC601(Pin 43) terminal. The frequency of the clock signal is 1 Hz. The clock signal should be 1 Hz  $\pm$  0.000 04 Hz. If the clock signal is out of the range, the X'tal (X601) should be replaced with new one.

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# 7.1 DIAGNOSIS

# 7.1.1 DISASSEMBLY

- Removing the Case (not shown)
- 1. Remove the Case.

# Removing the CD Mechanism Module (Fig.1)



Remove the four screws.

Disconnect the connector and then remove the CD Mechanism Module.

# ■ Removing the Grille Assy (Fig.1)



Release the two latchs and then remove the Grille Assy.

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CD Mechanism Module

# Removing the Tuner Amp Unit (Fig.2)



Remove the two screws.



Remove the two screws.



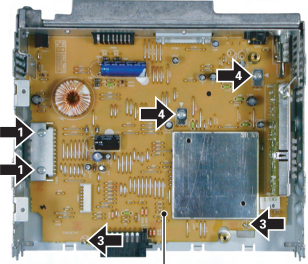
Straighten the tabs at two locations indicated.



Remove the two screws and then remove the Tuner Amp Unit.



Grille Assy



Tuner Amp Unit

Fig.2

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Fig.1

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DEH-2900MP/XN/EW5

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# How to hold the Mechanism Unit

1. Hold the Upper and Lower Frames.

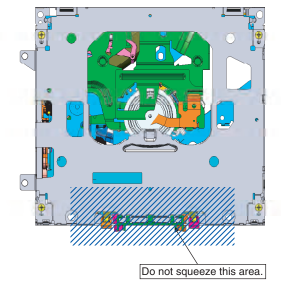
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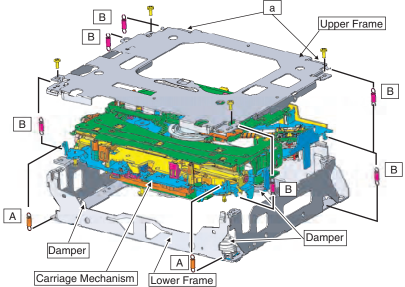
2. Do not hold the front portion of the Upper Frame, because it is not very solid.



# Removing the Upper and Lower Frames

- 1. With a disc inserted and clamped in the mechanism, remove the two Springs (A), the six Springs (B), and the four Screws.
- 2. Turn the Upper Frame using the part "a" as a pivot, and remove the Upper Frame.
- 3. While lifting the Carriage Mechanism, remove it from the three Dampers.

Caution: When assembling, be sure to apply some alcohol to the Dampers and assemble the mechanism in a clamped state.



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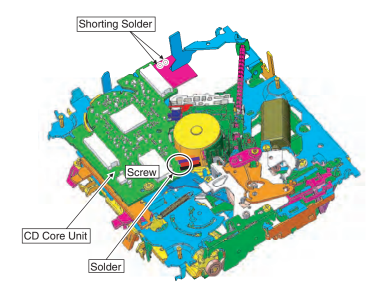
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- 1. Apply Shorting Solder to the flexible cable of the Pickup, and disconnect it from the connector.
- 2. Unsolder the four leads, and loosen the Screw.
- 3. Remove the CD Core Unit.

Caution: When assembling the CD Core Unit, assemble it with the SW in a clamped state so as not to damage it.



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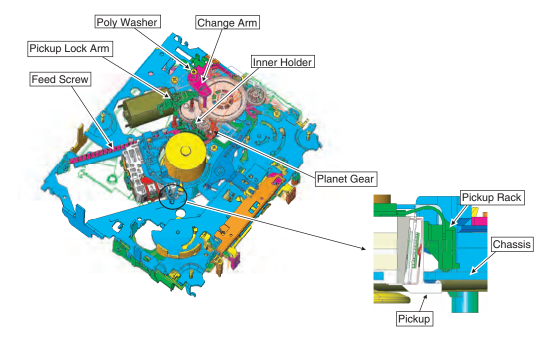
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# How to remove the Pickup Unit

- 1. Make the system in the carriage mechanism mode, and have it clamped.
- 2. Remove the CD Core Unit and remove the leads from the Inner Holder.
- 3. Remove the Poly Washer, Change Arm, and Pickup Lock Arm.
- 4. While releasing from the hook of the Inner Holder, lift the end of the Feed Screw.

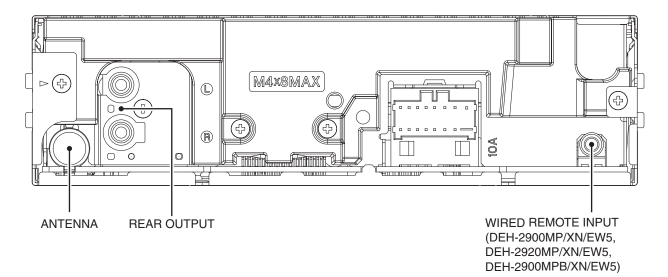
Caution: When assembling, move the Planet Gear to the load/eject position before setting the Feed Screw in the Inner

Assemble the sub unit side of the Pickup, taking the plate (Chassis) in-between. When treating the leads of the Load Carriage Motor Assy, do not make them loose over the Feed Screw.

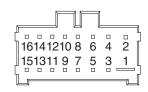


DEH-2900MP/XN/EW5

# 7.1.2 CONNECTOR FUNCTION DESCRIPTION



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Pin No.		Pin No.	
1	B. UP	9	RL-
2	GND	10	FL-
3	ACC	11	RL+
4	NC	12	FL+
5	NC	13	RR-
6	B.REM	14	FR-
7	NC	15	RR+
8	TEL	16	FR+

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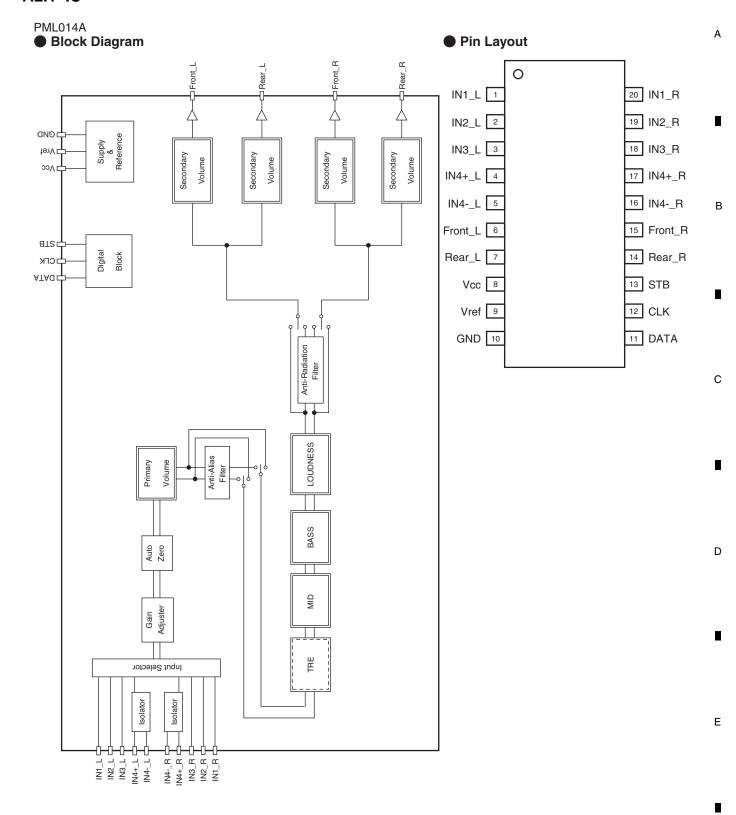
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Α Protector; Over voltage TAB 🗀 Reference P-GND2 № Stand-by Circuit OUT2- ω 4 YBTS Protector; Thermal OUT2+ 0 В VCC 0 OUT1- □ ✓ P-GND1 □ ∞ Offset Detection OUT1+ 0 SVR o IN1 ☐ ユ IN2 N S-GND ដែ С IN4 4 IN3 3 AC-GND 6 OUT3+ 1 Offset Detection P-GND3 🛮 🛱 OUT3vcc 🔯 D OUT4+ MUTE N OUT4-P-GND4 P SWITCH 5 Mute circuit Ε

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● Pin Functions (PN5009A)

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	nctions (PN500		I .	Firsting and One water
Pin No.	Pin Name	I/O	Format	Function and Operation
1	SWVDD	0	С	Power supply output for display microcomputer
2	ILMPW	0	С	Illumination power output
3-6	NC			Not used
7	FLMD0	I		Self-rewriting applied voltage input 0(self mode : H)
8	VDD			VDD
9	M_REGC			Regulator output capacitance stabilizing connection of masked ROM built-in item
10	F_REGC			Regulator output capacitance stabilizing connection of flash memory built-in item
11	VSS			GND
12	RESET			System reset input
13,14	NC			Not used
15	SYSPW	0	С	System power output
16	CDRESET	0	C	CD mechanism RESET output
17	BRST	0	C	P-BUS : Reset output
18	BRXEN	I/O	C	P-BUS : Reception enable input/output
19	BSRQ	- 1/0	C	P-BUS : Service request input
20	BSI/TSI	i	C	P-BUS : Serial data input/Test data input
21	BSO	0	C	P-BUS : Serial data imput lest data imput
	BSCK/TSCK	1/0	C	P-BUS : Serial clock output/Test data clock synchronizer output
22			+	Deta output for display misroopmouter/Deta output for self writing
23	DPDT/SELFDO	0	N	Data output for display microcomputer/Data output for self-writing
24	KEYDT/SELFDI	I	С	Key data input from display microcomputer/Data input for self-writing
25	NC			Not used
26	TELIN	I	С	Cellular phone mute input
27-30	NC			Not used
31	EVSS			GHC for external
32	EVDD			VDD for external
33	SRC	I	С	Source key
34	DSENS		С	Detach sense input
35	ASENS	I	С	ACC sense input
36	BSENS	ı	С	Backup sense input
37	NC			Not used
38	BU_SIB		С	Data reception from backup circuit
39	BU_SOB	0	С	Data sending to backup circuit
40	BU_SCK	I/O	C	Communication clock with microcomputer for backup circuit
41	BU_A0	0	C	Backup circuit register control
42	BU_STB	0	C	Backup circuit register control
43	BU_HSFLG		C	Clock timer signal polling from backup circuit
44	MUTE	0		System mute output
45,46		-	С	VSS fixed(mode specification terminal for backup circuit test)
45,46	BU_MODE1,0 PWROFF	0		External power-off control
				Reset signal output for microcomputer
48	RESETOUT	0		
49	BU_REGC			Regulator output capacitance stabilizing connection for backup circuit(1.5 V)
50	BU_VDD	<u>!</u>		Power supply for backup circuit(3.3 V)
51,52	BU_X2,1	<u> </u>		Input of oscillator circuit for clock timer(4.718 59 MHz)
53	BU_VSS	- !		GND for backup circuit
54	PLL_GND	I		Terminal for TUNER only
55	PLL_VDD	I		Terminal for TUNER only
56	BU_RESET	I		Backup circuit reset input
57	DVDD3			Terminal for TUNER only
58	DGND2			Terminal for TUNER only
59	L_OUT			Terminal for TUNER only
60	R_OUT			Terminal for TUNER only
61	COMP			Terminal for TUNER only
62	SL			Terminal for TUNER only

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Pin No.	Pin Name	I/O	Format	Function and Operation
	AGND2	1/0	Tomat	Terminal for TUNER only
	ASUB			Terminal for TUNER only
	DACK			Terminal for TUNER only
	LCH			Terminal for TUNER only
	RCH			Terminal for TUNER only
	WDCK			Terminal for TUNER only
	TEST1-5			Terminal for TUNER only
	AGND1			Terminal for TUNER only
	AVDD1			Terminal for TUNER only
	IF_INA			Terminal for TUNER only
	IF_INB			Terminal for TUNER only
	AD_REF			Terminal for TUNER only
	OSCGND			Terminal for TUNER only
81	XIN			Terminal for TUNER only
	XOUT			Terminal for TUNER only
	OSCVDD			Terminal for TUNER only
	DVDD1			Terminal for TUNER only
	DREG			Terminal for TUNER only
	SMC			Terminal for TUNER only
87	AMC			Terminal for TUNER only
88	TU_RESET			Terminal for TUNER only
	DANT1-4			Terminal for TUNER only
93	DGND1			Terminal for TUNER only
	DVDD2			Terminal for TUNER only
	FREFR			Terminal for TUNER only
	FREFA			Terminal for TUNER only
	FREFB			Terminal for TUNER only
	DSUB			Terminal for TUNER only
	LOCK		С	PLL lock detection input
	TUNDO	0	C	PLL serial data output
	TUNCK	I/O	C	PLL serial clock input/output
102	CE	0	C	Tuner chip enable output
	TUNDI	Ĭ	C	PLL serial data input
	RDS_CK		C	RDS clock input
	RDS_DT		C	RDS data input
				RDS lock detection input
	RDS_LOCK		С	RDS : 57 kHz pulse count input
	RDS_HSLK	ı	С	
108	NC			Not used
	CE2	0	С	Tuner chip enable output 2
110,111			C	Rotary encoder pulse input 0, 1
	TESTIN	1	С	Test program input
	ROMDATA	I/O	С	ROM correction data input/output
	ROMCK	0	С	ROM correction clock
	ROMCS	0	С	ROM correction chip select
	SELFOUT	0	С	Self programming operation control output
	NC			Not used
119	BVSS			GND for port
120	BVDD			VDD for port
121	DVDDD4			VDD
122	DGND3			GND
	VST	0	С	E.VOL strobe output
124	VDT	0	С	E.VOL data output
	VCK	Ō	C	E.VOL clock output
	VDCONT	0	C	CD mechanism power supply output
127	NC	1 -		Not used
	FLMD1	1	С	Self-rewriting applied voltage input 1(fixed to L)
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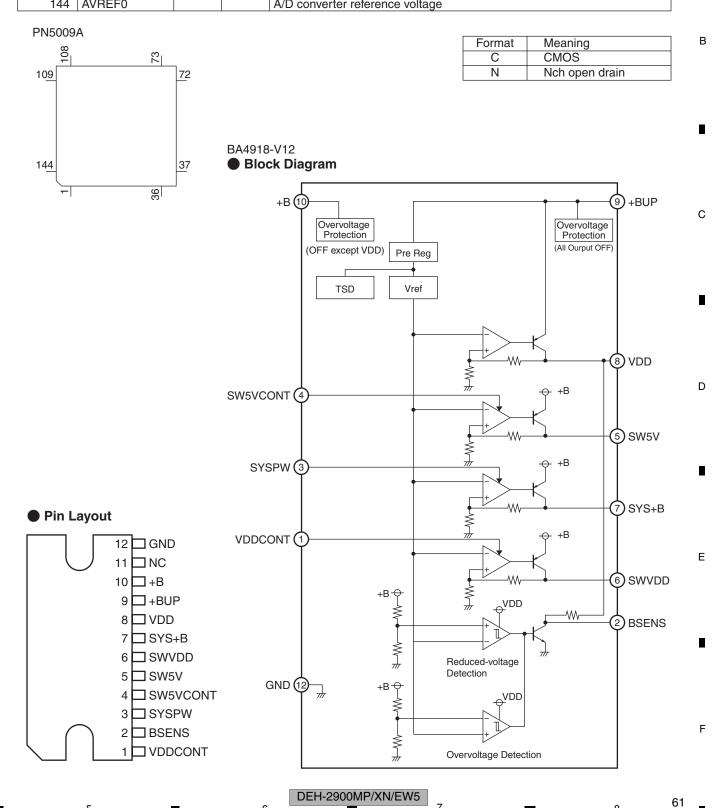
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DEH-2900MP/XN/EW5

Pin No.	Pin Name	I/O	Format	Function and Operation
129	NC			Not used
130	KEYD	I	С	Wired remote control input
131,132	NC			Not used
133	P7AVSS			GND for port 7
134	P7AVDD			VDD for port 7
135	AVSS			A/D converter GND
136	SL	I		Signal level input
137-140	NC			Not used
141	MODELAD	I		Model select terminal
142	KEYAD	I		Wired remote control AD input
143	NC			Not used
144	AVREE0			A/D converter reference voltage



# ● Pin Functions(PD6340A)

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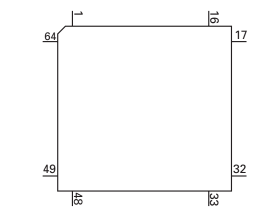
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Pin No.	Pin Name	I/O	Function and Operation	
1-5	SEG4-0	0	LCD segment output	
6-9	COM3-0	0	LCD common output	
10	VLCD		LCD drive power supply	
11-14	KST3-0	0	Key strobe output	
15,16	KDT0,1	I	Key data input (analogue input)	
17	REW	I	Remote control reception input	
18	DPDT	I	Display data input	
19	NC		Not used	
20	KYDT	0	Key data output	
21	MODA		GND	
22	X0		Crystal oscillator connection pin	
23	X1		Crystal oscillator connection pin	
24	VSS		GND	
25,26	KDT2,3	I	Key data input	
27	NC		Not used	
28	KST4	0	Key strobe output	
29-32	NC		Not used	
33-55	SEG35-13	0	LCD segment output	
56	VDD		Power supply	
57-64	SEG12-5	0	LCD segment output	

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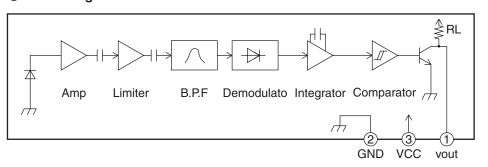
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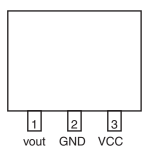


# GP1UX51RK

# Block Diagram



# Pin Layout



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DEH-2900MP/XN/EW5

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● Pin Functions (PE5547A)

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Pin No.	Pin Name	I/O	Format	Function and Operation
1	ROMDATA	I/O	/C	E2PROM : Data input/output
2	ROMCK	0	С	E2PROM : Clock output
3	ROMCS	0	С	E2PROM : Chip select output
4	NC			Not used
5	LOEJ	0	С	LOAD/EJECT direction switching output
6	DSCSNS	Ī		Disc sense input
7	8SNS	i		8 cm disc detection input
8	12SNS	i		12 cm disc detection input
9	HOME	i i		HOME SW sense input
10	TEMP			Temperature information sense input
11	VDSENS			VD power supply short circuit/earth fault sense input
12	ADENA	0	С	A/D reference voltage supply control output
	ADC.VDD	U		Power supply for A/D converter
13				Ground for A/D converter
14	ADC.GND			
15	FLMD0	l l		Flash writing control terminal
16	RESET	l		Internal microcomputer reset terminal
17	PULLDOWN	0	С	Pull-down
18	NC			Not used
19	TESTIN	I		Chip check, test program start-up input
20	NC			Not used
21	BSI	I	N	P-BUS : Serial data input
22	BSO	0	N	P-BUS : Serial data output
23	BSCK	I/O	N	P-BUS : Serial clock input/output
24	FTxD	0	N	Tx for flash rewriting
25	FRxD	I		Rx for flash rewriting
26	BRXEN	I/O	/C	P-BUS : Reception enable input/output
27	BSRQ	I/O	/C	P-BUS : Service request input
28	NC			Not used
29	FMODE	ı		Flash self-rewriting mode start-up input
30	FLRQ	0	С	Flash self-rewriting reset voltage control
31	ROM	ī		Open(EMPH)
32-36	NC			Not used
37	MCKRQ	0	N	CLOCK request
38	LRCKOK	0	N	LRCK reference enable
39	PUEN	0	C	Pickup hologram power supply control output
	CD3VON	-	C	CD + 3.3 V power supply control output
40		0	_	
41	CONT	0	C	Servo driver power supply control output
42	VDCONT	0	C	VD power supply control output
43	CLCONT	0	С	CRG/LOAD-EJECT switching control output
44	CDMUTE	0	С	CD mute control output
45	TEST		1	Test terminal
46	BRST	I		P-BUS : Communication reset input
47	REGS			Capacitor connection for standby
48	C.VDD			Power supply for internal microcomputer
49	C.GND			Ground for internal microcomputer
50	XTAL	I		Connected to the crystal oscillator
51	X.GND			Ground for the crystal oscillator
52	XTAL	0		Connected to the crystal oscillator
53				Power supply for the crystal oscillator
54	DA.VDD			Power supply for DAC
55	LOUT	0		Output of audio for the left channel
	DA.GND			Ground for DAC
				GIOGING IOI DI IO
56				Connected to the capacitor for hand gap
	REGC DA.GND			Connected to the capacitor for band gap Ground for DAC

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Pin No.	Pin Name	I/O	Format	Function and Operation	
60	DA.VDD			Power supply for DAC	
61	D.GND			Ground for digital circuits	
62	D.VDD			Power supply for digital circuits	
63	B REG16			Capacitor connection for 1.6 V regulator	
64	LRCK	0	С	3-wire audio LR clock output	
65			С	3-wire audio serial I/F clock output	
	DOUT	0	С	3-wire audio serial I/F data output	
	SVMON0-2	I/O	/C	Servo monitor input/output 0-2	
	SVMON3	I/O	/C	Servo monitor input/output 3(Ext MCK IN)	
71	C33M	0	С	DRAM CLOCK	
72	(RCS)	0	C	DRAM CS	
73	(CKE)	0	C	DRAM CKE output	
	RAS	Ö	C	Output of DRAM RAS	
	CASO(LDQM)	0	C	DRAM Lower CAS(LDQM) output	
	CAS1(UDQM)	0	C	DRAM Upper CAS(UDQM) output	
77	WE	0	C	Output of DRAM WE	
78	OE(CAS)	0	C	DRAM OE(CAS) output	
	RDB0-15	I/O	/C	Input/output of DRAM data0-15	
	IO.GND	1/0	,0	Ground for I/O terminal	
	IO.VDD			Power supply for I/O terminal	
	RA0-11	0	С	Output of DRAM address0-11	
109	FD	0	C	Output of britain addressor in	
	TD	0	C	Output of focus drive PWM	
110	SD	0	C	Output of thread drive PWM	
111		0	C	Output of thread drive PWM  Output of spindle drive PWM	
113		0		Output of Spiritie drive F WWI	
	ASY	I		Asymmetry input	
	ATEST	0		Analog tests	
	A.VDD	0		Power supply for the analog system	
117	A.GND			Ground for the analog system	
118	RFI	1		Input of RF	
	AGCO	0		Output of RF	
120		0		Connection to the capacitor for detecting 3T	
121	AGCI	1		Input of AGC	
122	RFO	0		Output of RF(AGC)	
123,124				Equalizer 2, 1	
	RF2-			Reversal input of RF2	
		<u> </u>		Reversal input of RF	
126		I I			
	A.GND A.VDD			Ground for the analog system  Power supply for the analog system	
		1		Input of A	
129 130		1		Input of B	
130		<u> </u>		Input of F	
131		1		Input of E	
	REFOUT			Output of reference voltage	
133		0		Reversal input of FE	
	FEO	0		Output of FE	
	ADCIN	I		FE,TE A/D converter input	
136				Reversal input of TE	
	TEO	0		Output of TE	
	TE2			TE2	
		0		TEC	
140	TEC	0			
141				Output of LD Input of PD	
	AD.VDD	ı		Power supply for servo ADC	
	AD.GND			Ground for servo ADC	
144	AD.GIND			GIOGIA IOI SELVO ADO	

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DEH-2900MP/XN/EW5

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Format Meaning
C CMOS
N Nch open drain

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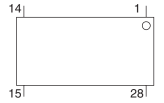
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PE5547A

Pin Fund	tions(BA5839FF	P)
Pin No.	Pin Name	Function and Operation
1	VR	Input pin for reference voltage
2	OPIN2(+)	Input pin for non-inverting input for CH2 preamplifier
3	OPIN2(-)	Input pin for inverting input for CH2 preamplifier
4	OPOUT2	Output pin for CH2 preamplifier
5	OPIN1(+)	Input pin for non-inverting input for CH1 preamplifier
6	OPIN1(-)	Input pin for inverting input from CH1 preamplifier
7	OPOUT1	Output pin for CH1 preamplifier
8	GND	Ground pin
9	MUTE	Mute control pin
10	POWVCC1	Power supply pin for CH1, CH2, and CH3 at "Power" stage
11	VO1(-)	Driver CH1 - Negative output
12	VO1(+)	Driver CH2 - Positive output
13	VO2(-)	Driver CH2 - Negative output
14	VO2(+)	Driver CH2 - Positive output
15	VO3(+)	Driver CH2 - Positive output
16	VO3(-)	Driver CH2 - Negative output
17	VO4(+)	Driver CH4 - Positive output
18	VO4(-)	Driver CH4 - Negative output
19	POWVCC2	Power supply pin for CH4 at "Power" stage
20	GND	Ground pin
21	CNT	Control pin
22	LDIN	Loading input
23	OPOUTSL	Output pin for preamplifier for thread
24	OPINLSL	Input pin for preamplifier for thread
25	OPOUT3	CH3 preamplifier output pin
26	OPIN3(-)	Input pin for inverting input for CH3 preamplifier
27	OPIN3(+)	Input pin for non-inverting input for CH3 preamplifier
28	PREVCC	PreVcc

BA5839FP

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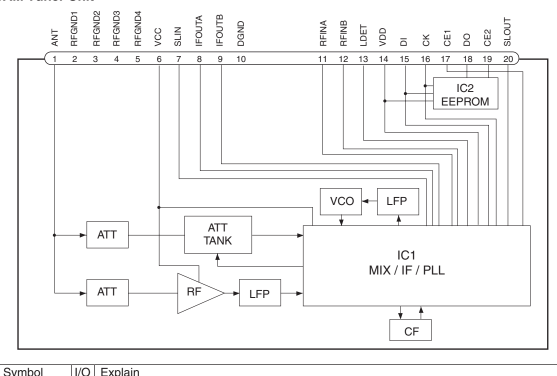
DEH-2900MP/XN/EW5

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# ● FM/AM Tuner Unit

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No.	Symbol	I/O	Explain	
1	ANT	I	Antenna Input	Antenna input. 75 $\Omega$ . Surge absorber is necessary. Series circuit including an inductor and a resistor is connected with RF ground for the countermeasure against the ham of power transmission line.
2	RFGND1		RF Ground	Ground of R.F. block
3	RFGND2		RF Ground	Ground of R.F. block
4	RFGND3		RF Ground	Ground of R.F. block
5	RFGND4		RF Ground	Ground of R.F. block
6	VCC		Power Supply	Power supply for Analog block. D.C 8.4 V $\pm$ 0.3 V
				(performance isn't guaranteed besides 8.4 V)
7	SLIN		Signal Level Input	Input signa level from BE_IC
8	IFOUTA	0	IF Output	IF signal output (F.E.output)
9	IFOUTB	0	IF Output	IF signal output (F.E.output)
10	DGND		Digital Ground	Ground of Digital. block
11	REFINA	Ι	Reference Signal	Input reference signal for PLL part with FE_IC
12	REFINB	1	Reference Signal	Input reference signal for PLL part with FE_IC
13	LDET	0	Lock Detector	PLL lock detecter output "High" active
14	VDD		Power Supply	Power supply for Digital block. D.C 3.3 V $\pm$ 0.2 V
15	DI	I	Data In	Data input (not sending data in tuner reception operating in noise being output)
16	CK	I	CK	Clock data input(not sending data in tuner reception operating in noise being output)
17	CE1	1	Chip Enable-1	Chip enable for FE_IC "High" active
18	DO	0	Data Out	Data output
19	CE2	0	Chip Enable-2	Chip enable for EEPROM "Low" active. in power ON/OFF, please turn CE2 into "High" (= VDD).
20	SLOUT	0	Signal Level Output	Output of FM/AM signals level (D.C.)

DEH-2900MP/XN/EW5

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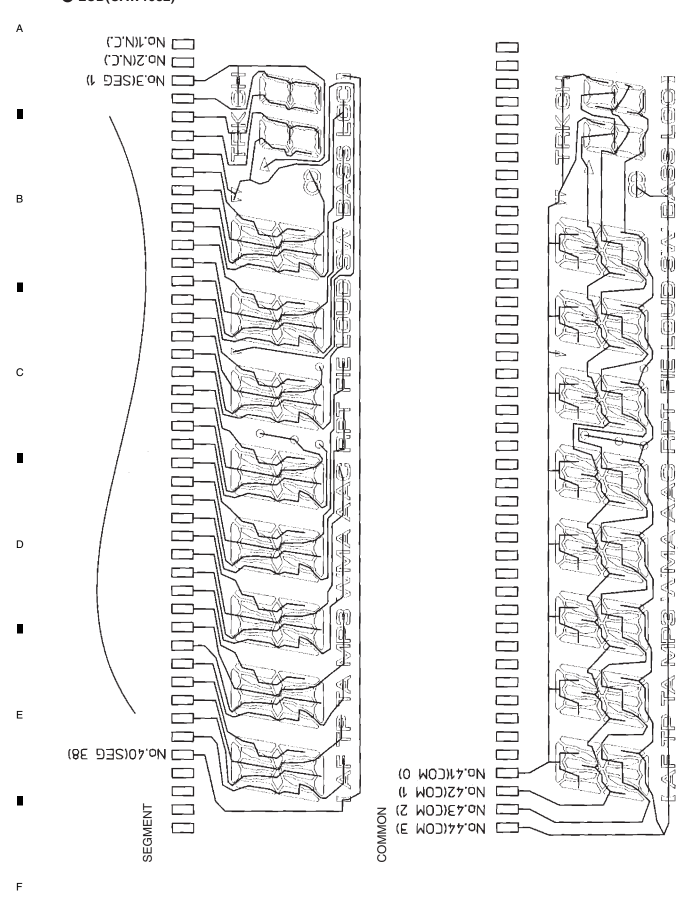
DEH-2900MP/XN/EW5

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● LCD(CAW1932)



DEH-2900MP/XN/EW5

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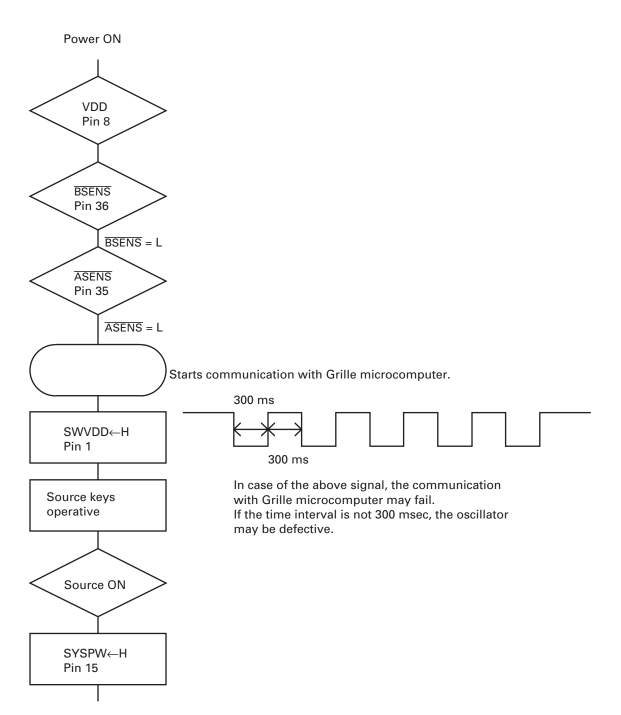
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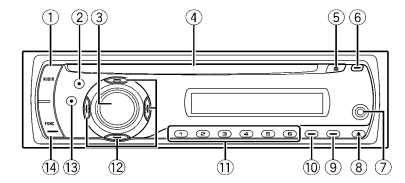
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Completes power-on operation.(After that, proceed to each source operation.)

DEH-2900MP/XN/EW5

# 8. OPERATIONS



# **Head unit**

# 1 AUDIO button

Press to select various sound quality controls.

# 2 EQ button

Press to select various equalizer curves.

# **3** SOURCE button, VOLUME

This unit is turned on by selecting a source. Press to cycle through all the available sources.

Press and hold to recall the initial setting menu when the sources are off.
Rotate it to increase or decrease the volume.

# 4 Disc loading slot

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Insert a disc to play.

# **5** EJECT button

Press to eject a CD from your built-in CD player.

# 6 TA button

Press to turn TA function on or off. Press and hold to turn AF function on or off.

# ② AUX input jack (3.5 mm stereo jack)

Use to connect an auxiliary equipment.

Only DEH-3900MP provides AUX input jack.

# **8 DETACH button**

Press to remove the front panel from the head unit.

# 9 DISPLAY button

Press to select different displays.

### 10 LOUD button

Press to turn loudness on or off.

### 1 to 6 buttons

Press for preset tuning.

# **12 △/**▼/**⋖/**▶ buttons

Press to perform manual seek tuning, fast forward, reverse and track search controls. Also used for controlling functions.

# **13** BAND button

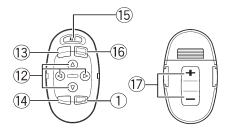
Press to select among MW/LW and two FM bands and cancel the control mode of functions.

Press and hold to turn regional function on or off.

# **4** FUNCTION button

Press to recall the function menu when operating a source.

# **Optional remote control**



The remote control CD-SR100 is sold separately. Operation is the same as when using the buttons on the head unit. See the explanation of the head unit about the operation of each button with the exception of ATT, which is explained below.

# **15** ATT button

Press to quickly lower the volume level, by about 90%. Press once more to return to the original volume level.

# **16** SOURCE button

Press to cycle through all the available sources. Press and hold to turn the source off.

# **(7) VOLUME** button

Press to increase or decrease the volume.

DEH-2900MP/XN/EW5

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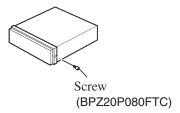
# **Fastening the front panel**

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If you do not plan to detach the front panel, the front panel can be fastened with supplied screw.



DEH-2900MP/XN/EW5

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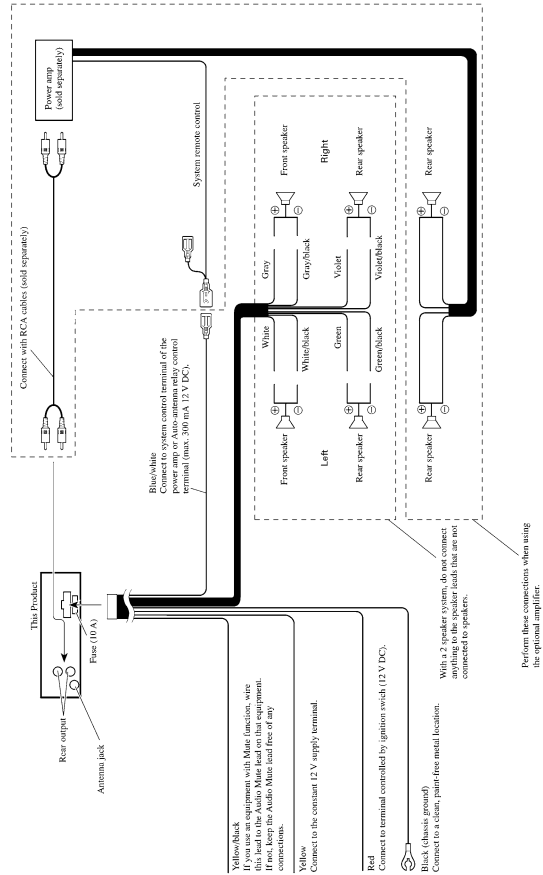
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DEH-2900MP/XN/EW5

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# Jigs List

Name	Jig No.	Remarks
Test Disc	TCD-782	Checking the grating
L.P.F.		Checking the grating (Two pieces)

# Grease List

Name	Grease No.	Remarks
Grease	GEM1024	CD Mechanism Module
Grease	GEM1045	CD Mechanism Module

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Before shipping out the product, be sure to clean the following portions by using the prescribed cleaning tools:

Portions to be cleaned	Cleaning tools
CD pickup lenses	Cleaning liquid : GEM1004
	Cleaning paper : GED-008

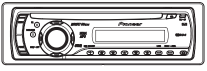
DEH-2900MP/XN/EW5

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# Pioneer sound.vision.soul

# Service Manual



ORDER NO. CRT3802

DEH-2900MP/XN/EW5

# DEH-290MP/xwew5 DEH-2900MPB/xwew5 DEH-2910MP/xwux

This service manual should be used together with the following manual(s):

Model No.	Order No.	Mech.Module	Remarks
CX-3195	CRT3815	S10.5COMP2	CD Mech. Module : Circuit Descriptions, Mech. Descriptions, Disassembly



**SAFETY INFORMATION** 

This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual.

Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

- Safety Precautions for those who Service this Unit.
- When checking or adjusting the emitting power of the laser diode exercise caution in order to get safe, reliable results.

### Caution:

- 1. During repair or tests, minimum distance of 13 cm from the focus lens must be kept.
- 2. During repair or tests, do not view laser beam for 10 seconds or longer.

### **CAUTION:**

USE OF CONTROLS OR ADJUSTMENTS OR PERFORMANCE OF PROCEDURES OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE.

### CAUTION

This product contains a laser diode of higher class than 1. To ensure continued safety, do not remove any covers or attempt to gain access to the inside of the product.

Refer all servicing to qualified personnel.

The following caution label appears on your unit.

Location: on the bottom of the unit



En

### WARNING!

The AEL (accessible emission level ) of the laser power output is less than CLASS 1 but the laser component is capable of emitting radiation exceeding the limit for CLASS 1

A specially instructed person should do servicing operation of the apparatus.

# Laser diode characteristics

Wave length: 785 nm to 814 nm

Maximum output : 1 190 μW(Emitting period : unlimited)

### **Additional Laser Caution**

Transistors Q101 in PCB drive the laser diodes.

When Q101 is shorted between their terminals, the laser diodes will radiate beam. If the top cover is removed with no disc loaded while such short-circuit is continued, the naked eyes may be exposed to the laser beam.

DEH-2900MP/XN/EW5

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- You should conform to the regulations governing the product (safety, radio and noise, and other regulations), and should keep the safety during servicing by following the safety instructions described in this manual.
- 2. Before disassembling the unit, be sure to turn off the power. Unplugging and plugging the connectors during power-on mode may damage the ICs inside the unit.
- 3. To protect the pickup unit from electrostatic discharge during servicing, take an appropriate treatment (shorting-solder) by referring to "the DISASSEMBLY".
- 4. After replacing the pickup unit, be sure to check the grating.
- 5. Be careful in handling ICs. Some ICs such as MOS type are so fragile that they can be damaged by electrostatic induction.







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In this manual, procedures that must be performed during repairs are marked with the below symbol. Please be sure to confirm and follow these procedures.

1. Product safety



Please conform to product regulations (such as safety and radiation regulations), and maintain a safe servicing environment by following the safety instructions described in this manual.

① Use specified parts for repair.

Use genuine parts. Be sure to use important parts for safety.

2 Do not perform modifications without proper instructions.

Please follow the specified safety methods when modification(addition/change of parts) is required due to interferences such as radio/TV interference and foreign noise.

3 Make sure the soldering of repaired locations is properly performed.

When you solder while repairing, please be sure that there are no cold solder and other debris. Soldering should be finished with the proper quantity. (Refer to the example)

4 Make sure the screws are tightly fastened.

Please be sure that all screws are fastened, and that there are no loose screws.

(5) Make sure each connectors are correctly inserted.

Please be sure that all connectors are inserted, and that there are no imperfect insertion.

6 Make sure the wiring cables are set to their original state.

Please replace the wiring and cables to the original state after repairs. In addition, be sure that there are no pinched wires, etc.

7 Make sure screws and soldering scraps do not remain inside the product.

Please check that neither solder debris nor screws remain inside the product.

® There should be no semi-broken wires, scratches, melting, etc. on the coating of the power cord.

Damaged power cords may lead to fire accidents, so please be sure that there are no damages. If you find a damaged power cord, please exchange it with a suitable one.

(9) There should be no spark traces or similar marks on the power plug.

When spark traces or similar marks are found on the power supply plug, please check the connection and advise on secure connections and suitable usage. Please exchange the power cord if necessary.

10 Safe environment should be secured during servicing.

When you perform repairs, please pay attention to static electricity, furniture, household articles, etc. in order to prevent injuries. Please pay attention to your surroundings and repair safely.

## 2. Adjustments



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To keep the original performance of the products, optimum adjustments and confirmation of characteristics within specification. Adjustments should be performed in accordance with the procedures/instructions described in this manual.

### 3. Lubricants, Glues, and Replacement parts



Use grease and adhesives that are equal to the specified substance. Make sure the proper amount is applied.

# 4. Cleaning



For parts that require cleaning, such as optical pickups, tape deck heads, lenses and mirrors used in projection monitors, proper cleaning should be performed to restore their performances.

# 5. Shipping mode and Shipping screws



To protect products from damages or failures during transit, the shipping mode should be set or the shipping screws should be installed before shipment. Please be sure to follow this method especially if it is specified in this manual.

DEH-2900MP/XN/EW5

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# 1. SPECIFICATIONS

# ● DEH-2900MP/XN/EW5, DEH-2920MP/XN/EW5, DEH-2900MPB/XN/EW5

Power source	
	allowable)
	. Negative type
·	10.0.4
•	Z IIIA OI 1033
	. 178 × 50 × 162 mm
Nose	$188 \times 58 \times 14 \mathrm{mm}$
D	
	178  imes 50  imes 162 mm
Weight	. 1.3 kg
Audio	
	.22 W × 4 (50 Hz to 15 000
	Hz, 5% THD, $4\Omega$ load, both
	channels driven)
· ·	
	. 2.2 V/T K <b>S2</b>
	. 100 Hz
Mid	
	. ±12 dB
	10 1.11-
	. ± 12 db
	. +7 dB (100 Hz). +4 dB (10
	kHz)
High	. +10 dB (100 Hz), +6.5 dB
	(10 kHz)
	(volume: –30 dB)
CD mlayer	
	Compact discouding sustains
	, σοπιρασταίδο
	. 44.1 kHz
Frequency characteristics	.5 Hz to 20 000 Hz (±1 dB)
	.94 dB (1 kHz) (IEC-A net-
Frequency characteristics Signal-to-noise ratio	94 dB (1 kHz) (IEC-A network)
Frequency characteristics	94 dB (1 kHz) (IEC-A net- work) 92 dB (1 kHz)
	Nose

WMA decoding format Ve	r. 7, 7.1, 8, 9, 10 (2ch
au	idio)
(\(\lambda\)	/indows Media Player)
MP3 decoding formatMI	PEG-1 & 2 Audio Layer 3
WAV signal formatLir	near PCM & MS ADPCM

# FM tuner

Frequency range87	7.5 MHz to 108.0 MHz
Usable sensitivity8	dBf (0.7 $\mu$ V/75 $\Omega$ , mono,
S/	N: 30 dB)
Signal-to-noise ratio75	dB (IEC-A network)
Distortion0.3	3 % (at 65 dBf, 1 kHz,
ste	ereo)
0.7	1 % (at 65 dBf, 1 kHz,
m	ono)
Frequency response30	) Hz to 15 000 Hz (±3 dB)
Stereo separation45	5 dB (at 65 dBf, 1 kHz)

# **MW** tuner

Fr€	equency range	531 kHz to 1 602 kHz (9 kHz)
Us	sable sensitivity	18 µV (S/N: 20 dB)
Sid	anal-to-noise ratio	. 65 dB (IFC-A network)

# **LW** tuner

Frequency range153 kHz to 281 kHz
Usable sensitivity30 $\mu$ V (S/N: 20 dB)
Signal-to-noise ratio65 dB (IEC-A network)



Specifications and the design are subject to possible modifications without notice due to improvements.

DEH-2900MP/XN/EW5

General		WMA decoding format	Ver 7 7 1 8 9 10 (2ch
Power source		www.ceedamg.tomat	audio)
	allowable)		(Windows Media Player)
Grounding system	Negative type	MP3 decoding format	MPEG-1 & 2 Audio Layer 3
Max. current consumption	3.	=	Linear PCM & MS ADPCM
	10.0 A		
Backup current	2 mA or less	FM tuner	
Dimensions (W $\times$ H $\times$ D):		Frequency range	
DIN		Usable sensitivity	The state of the s
	$178 \times 50 \times 162 \mathrm{mm}$		S/N: 30 dB)
	$188 \times 58 \times 14 \text{ mm}$	Signal-to-noise ratio	
D Charain	170 × 50 × 100 magaz	Distortion	
	$178 \times 50 \times 162 \text{ mm}$ $170 \times 47 \times 14 \text{ mm}$		stereo) 0.1 % (at 65 dBf, 1 kHz,
Weight			mono)
vveigiti	1.5 kg	Frequency response	30 Hz to 15 000 Hz (±3 dB)
Audio		Stereo separation	
Continuous power output	22 W × 4 (50 Hz to 15 000		
	Hz, 5% THD, $4\Omega$ load, both	MW tuner	
	channels driven)	Frequency range	531 kHz to 1 602 kHz (9 kHz)
Maximum power output		Usable sensitivity	
Load impedance		Signal-to-noise ratio	65 dB (IEC-A network)
Preout max output level/out			
	2.2 V/1 k <b>Ω</b>	LW tuner	150 111 / 001 111
Bass/Mid/Treble:		Frequency range	
Bass	100    -	Usable sensitivity	
Frequency Gain		Signal-to-noise ratio	65 dB (IEC-A rietwork)
Mid	±130D		
Frequency	1 kHz	Note	
Gain		Specifications and the o	design are subject to pos-
Treble		sible modifications with	
Frequency	10 kHz	provements.	
Gain	±12 dB	provernents.	
Loudness contour:			
Low	+7 dB (100 Hz), +4 dB (10		
	kHz)		
	+10 dB (100 Hz), +6.5 dB		
	(volume: –30 dB)		
CD player			
System	Compact disc audio system		
Usable discs			
Signal format:	22page and		
Sampling frequency	44.1 kHz		
Number of quantization			
	16; linear		

DEH-2900MP/XN/EW5

Frequency characteristics ... 5 Hz to 20 000 Hz ( $\pm 1$  dB) Signal-to-noise ratio ................................. 94 dB (1 kHz) (IEC-A network)

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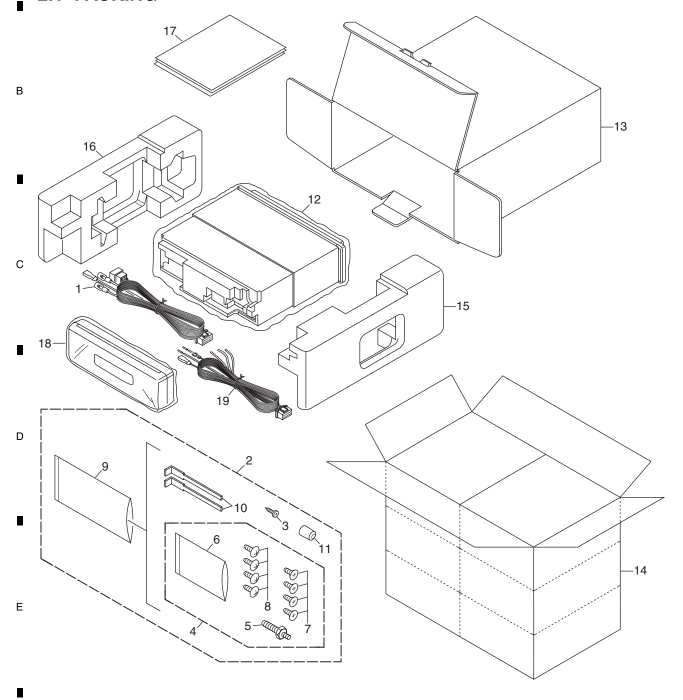
# 2. EXPLODED VIEWS AND PARTS LIST

NOTES: • Parts marked by " \* " are generally unavailable because they are not in our Master Spare Parts List.

- The  $\triangle$  mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Screw adjacent to  $\nabla$  mark on the product are used for disassembly.
- For the applying amount of lubricants or glue, follow the instructions in this manual. (In the case of no amount instructions, apply as you think it appropriate.)

# 2.1 PACKING

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# (1) PACKING SECTION PARTS LIST

<u>Description</u>	<u>Part No.</u>	Mark No.	<u>Description</u>	<u>Part No.</u>	
Cord Assy	See contrast table(2)	13	Carton	See contrast table(2)	
Accessory Assy	CEA6707	14	Contain Box	See contrast table(2)	_
Screw	BPZ20P080FTC	15	Protector	CHP3279	•
Screw Assy	CEA3849				
Screw	CBA1650	16	Protector	CHP3280	
		17-1	Installation Manual	See contrast table(2)	
Polyethylene Bag	CEG-127	17-2	Owner's Manual	See contrast table(2)	
Screw	CRZ50P090FTC	17-3	Owner's Manual	See contrast table(2)	I
Screw	TRZ50P080FTC	* 17-4	Passport	See contrast table(2)	
Polyethylene Bag	CEG1160				
Handle	CND3707	* 17-5	Warranty Card	CRY1157	
		17-6	Caution Card	See contrast table(2)	
Bush	CNV3930	18	Case Assy	CXB3520	E
Polyethylene Bag	CEG1373	19	Cord Assy	See contrast table(2)	
	Accessory Assy Screw Screw Assy Screw Polyethylene Bag Screw Screw Polyethylene Bag Handle Bush	Cord Assy Accessory Assy Screw BPZ20P080FTC Screw Assy CEA3849 Screw CBA1650  Polyethylene Bag CEG-127 Screw CRZ50P090FTC Screw TRZ50P080FTC Polyethylene Bag CEG1160 CND3707  Bush CNV3930	Cord Assy         See contrast table(2)         13           Accessory Assy         CEA6707         14           Screw         BPZ20P080FTC         15           Screw Assy         CEA3849         16           Screw         CBA1650         16           Polyethylene Bag         CEG-127         17-2           Screw         CRZ50P090FTC         17-3           Screw         TRZ50P080FTC         * 17-4           Polyethylene Bag         CEG1160           Handle         CND3707         * 17-5           Bush         CNV3930         18	Cord Assy         See contrast table(2)         13         Carton           Accessory Assy         CEA6707         14         Contain Box           Screw         BPZ20P080FTC         15         Protector           Screw Assy         CEA3849         CBA1650         16         Protector           Screw         CBA1650         17-1         Installation Manual           Polyethylene Bag         CEG-127         17-2         Owner's Manual           Screw         CRZ50P090FTC         17-3         Owner's Manual           Screw         TRZ50P080FTC         *         17-4         Passport           Polyethylene Bag         CEG1160         *         17-5         Warranty Card           Handle         CND3707         *         17-5         Caution Card           Bush         CNV3930         18         Case Assy	Cord Assy See contrast table(2) Accessory Assy CEA6707 14 Contain Box See contrast table(2) Screw BPZ20P080FTC 15 Protector CHP3279 Screw Assy CEA3849 CBA1650 16 Protector CHP3280 17-1 Installation Manual See contrast table(2) Polyethylene Bag CEG-127 17-2 Owner's Manual See contrast table(2) Screw CRZ50P090FTC 17-3 Owner's Manual See contrast table(2) Screw TRZ50P080FTC 17-4 Passport See contrast table(2) Polyethylene Bag CEG1160 Handle CND3707 17-5 Warranty Card CRY1157 Tr-6 Caution Card See contrast table(2) Bush CNV3930 18 Case Assy CXB3520

**(2) CONTRAST TABLE**DEH-2900MP/XN/EW5, DEH-2920MP/XN/EW5, DEH-2900MPB/XN/EW5 and DEH-2910MP/XN/UR are constructed the same except for the following:

Mark	No.	Description	DEH-2900MP/XN/ EW5	DEH-2920MP/XN/ EW5	DEH-2900MPB/XN/ EW5	DEH-2910MP/XN/UR	
	1	Cord Assy	CDP1015	CDP1015	CDP1015	Not used	
	13	Carton	CHG5980	CHG5981	CHG5982	CHG5983	
	14	Contain Box	CHL5980	CHL5981	CHL5982	CHL5983	
	17-1	Installation Manual	CRD4131	CRD4131	CRD4131	CRD4142	
	17-2	Owner's Manual	CRD4129	CRD4129	CRD4129	CRD4143	
	17-3	Owner's Manual	CRD4130	CRD4130	CRD4130	Not used	
*	17-4	Passport	CRY1013	CRY1013	CRY1013	Not used	
	17-6	Caution Card	Not used	Not used	Not used	CRP1310	
	19	Cord Assy	Not used	Not used	Not used	CDP1017	

# **Owner's Manual, Installation Manual**

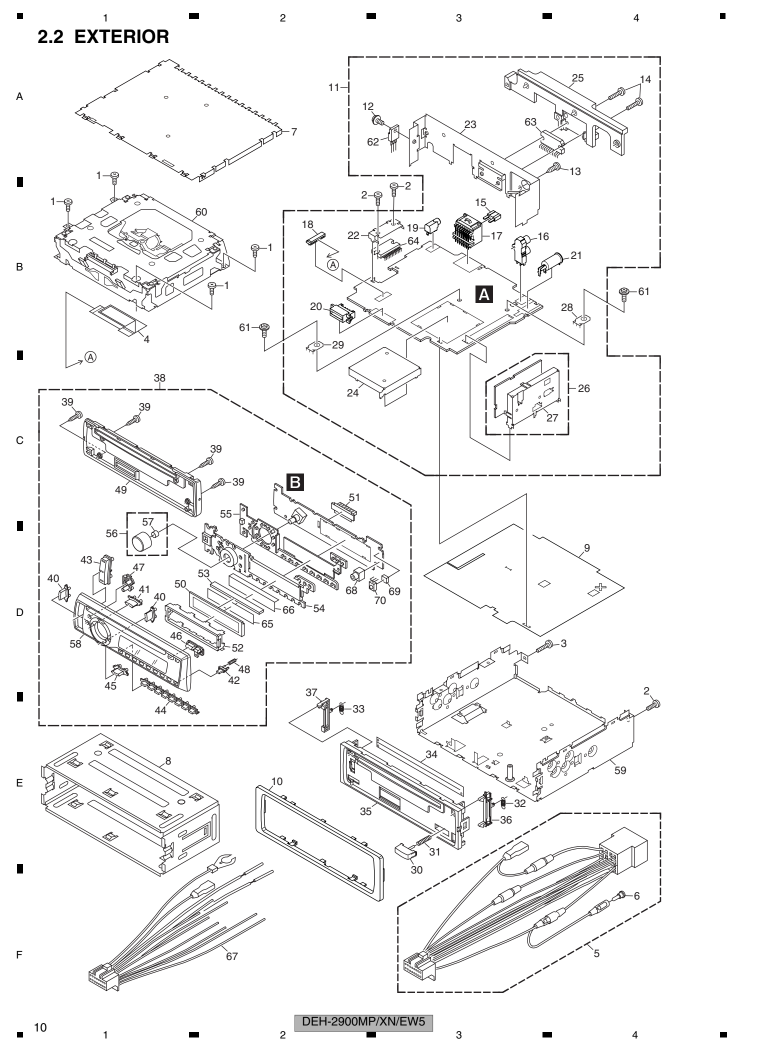
Part No.	Language	
CRD4129	English, Spanish, German	
CRD4130	French, Italian, Dutch, Russian	
CRD4143, CRD4142	English, Russian	
CRD4131	English, Spanish, German, French, Italian, Dutch, Russian	

DEH-2900MP/XN/EW5

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/11	EYTEDIOD	SECTION PARTS LIST
\ ! <i>!</i>		SECTION FARTS LIST

<u>Mark</u>	<u>No.</u>	<u>Description</u>	Part No.	Mark No.	<u>Description</u>	Part No.
	1	Screw	BSZ26P060FTC	36	Arm	CNV9311
	2	Screw	BSZ26P100FTC	37	Arm	CNV9312
	3	Screw	BSZ26P180FTC	38	Detach Grille Assy	See contrast table(2)
	4	Cable	CDE8336	39	Screw	BPZ20P100FTC
	5	Cord Assy	See contrast table(2)	40	Button(<,>)	CAC9867
		•	( )			
	6	Сар	See contrast table(2)	41	Button(UP)	CAC9868
	7	Case	CNB2793	42	Button(Detach)	CAC9941
	8	Holder	CND3598	43	Button(AUDIO,FUNC)	CAC9942
	9	Insulator	CNN1385	44	Button(1-6)	See contrast table(2)
	10	Panel	CNS8762	45	Button(DOWN)	CAC9945
		Torres Arres 1164	0	46	Button(EJECT,TA)	CAC9949
	11	Tuner Amp Unit	See contrast table(2)	47	Button(EQ,BAND)	CAC9950
	12	Screw	BSZ26P060FTC	48	Spring	CBH2210
	13	Screw	BPZ26P080FTC	49	Cover	CNS8758
<b>^</b>	14	Screw	BSZ26P160FTC	50	LCD	See contrast table(2)
<u> </u>	15	Fuse(10 A)	CEK1208	30	LOD	Occ contrast table(2)
	16	Pin Jack(CN351)	CKB1059	51	Connector(CN1801)	CKS5663
	17	Plug(CN901)	CKM1376	52	Holder	CND3646
	18	Connector(CN651)	CKS3829	53	Connector	CNV9306
	19	Connector(CN871)	See contrast table(2)	54	Lighting Conductor	CNV9308
	20	Connector(CN831)	CKS5664	55	Rubber	CNV9310
	21	Antenna Jack(CN401)	CKX1056	56	Knob Unit(SOURCE, VOLUME)	CXC7055
	22	Holder	CND3545	57	Spring	CBL1761
	23	Holder	See contrast table(2)	58	Grille Unit	See contrast table(2)
	24	Holder	CND3706	59	Chassis Unit	See contrast table(2)
	25	Heat Sink	CNR1668	60	CD Mechanism Module(S10.5)	CXK5760
	26	FM/AM Tuner Unit	CWE2024	61	Screw	ISS26P055FTC
	27	Holder	CND3466	62	Transistor(Q991)	2SD2396
	28	Terminal(CN402)	VNF1084	63	IC(IC301)	PAL007C
	29	Terminal(CN601)	VNF1084	64	IC(IC911)	BA4918-V12
	30	Button(DETACH)	CAC4836	65	Sheet	See contrast table(2)
	•		OD LIGOR	66	Sheet	See contrast table(2)
	31	Spring	CBH2367	67		` '
	32	Spring	CBH2961	68	Cord Assy Jack(CN1802)	See contrast table(2) See contrast table(2)
	33	Spring	CBH2962	69	Cushion	See contrast table(2)
	34	Cover	CNN1665	09	OubiliOII	Jee Contrast lable(2)
	35	Panel	CNS8760	70	IC(IC1802)	See contrast table(2)
				. 3	- ( - · /	

**(2) CONTRAST TABLE**DEH-2900MP/XN/EW5, DEH-2920MP/XN/EW5, DEH-2900MPB/XN/EW5 and DEH-2910MP/XN/UR are constructed the same except for the following:

Mark	No.	Description	DEH-2900MP/XN/ EW5	DEH-2920MP/XN/ EW5	DEH-2900MPB/XN/ EW5	DEH-2910MP/XN/UF
	5	Cord Assy	CDP1015	CDP1015	CDP1015	Not used
	6	Сар	CKX-003	CKX-003	CKX-003	Not used
	11	Tuner Amp Unit	CWN2032	CWN2032	CWN2032	CWN2036
	19	Connector(CN871)	CKS4124	CKS4124	CKS4124	Not used
	23	Holder	CND3705	CND3705	CND3705	CND3754
	38	Detach Grille Assy	CXC7306	CXC7307	CXC6990	CXC7308
	44	Button(1-6)	CAC9943	CAC9866	CAC9866	CAC9866
	50	LCD	CAW1930	CAW1930	CAW1932	CAW1930
	58	Grille Unit	CXC7374	CXC7375	CXC7376	CXC7377
	59	Chassis Unit	CXC7392	CXC7393	CXC7394	CXC7391

DEH-2900MP/XN/EW5

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Mark	No.	Description	DEH-2900MP/XN/ EW5	DEH-2920MP/XN/ EW5	DEH-2900MPB/XN/ EW5	DEH-2910MP/XN/UR
	65	Sheet	Not used	Not used	CNN1381	Not used

Not used CDP1017 CKN1047 66 Sheet Not used Not used CNN1382 Cord Assy Not used Not used Not used 67 Jack(CN1802) Not used Not used Not used 68 Cushion Not used Not used YNM5029 69 Not used 70 IC(IC1802) Not used Not used Not used GP1UX51RK

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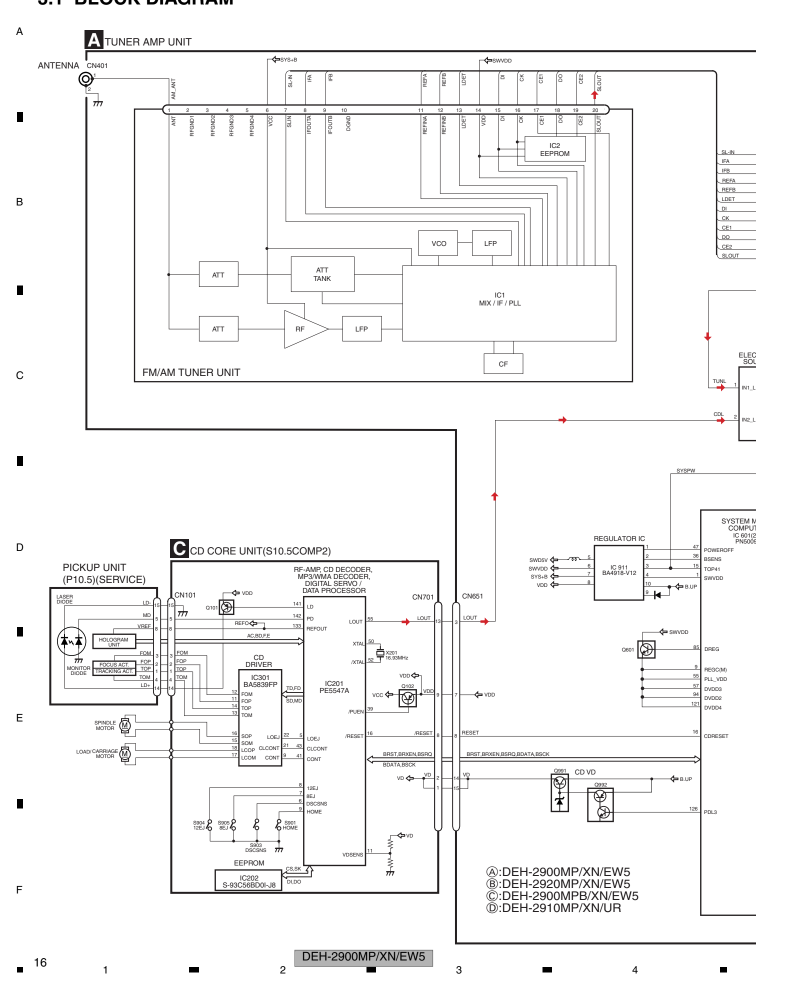
# 3 2.3 CD MECHANISM MODULE 19— Α **(1)** 39-(1) (1) (1) **(1)** 28 D **1** (1) (2) (2) (1) 59 (1) C 0 34-6 Ε **1**(1) (1) E (1): GEM1024 (2): GEM1045

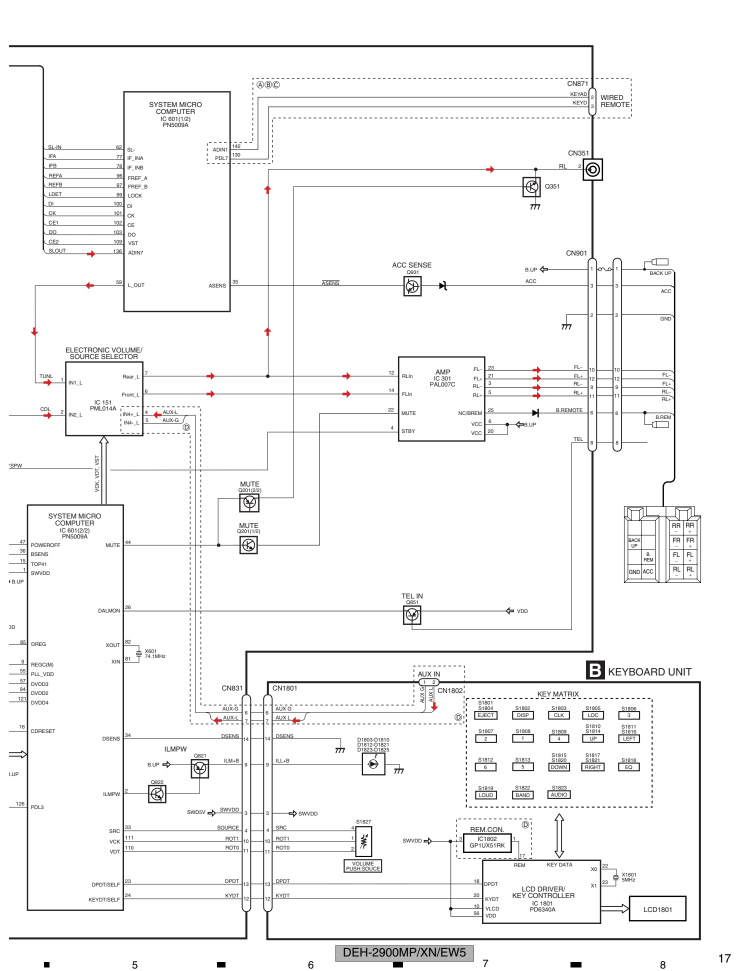
DEH-2900MP/XN/EW5

CD MECI	5 ■ HANISM MODULE SECT	6 TON PARTS LIST		7	8	
Mark No.	<u>Description</u>	Part No.	Mark No.	<u>Description</u>	Part No.	
1	CD Core Unit(S10.5COMP2)	CWX3350	50	Rack	CNV8342	
2	Connector(CN101)	CKS4182				Α
3	Connector(CN701)	CKS4808	51	Roller	CNV8343	
4	Screw	BMZ20P025FTC	52	Holder	CNV8344	
5	Screw	BSZ20P040FTC	53	Arm	CNV8345	
			54	Guide	CNV8347	
6	Screw(M2 x 3)	CBA1511	55	Arm	CNV8348	
	Screw(M2 x 4)	CBA1835				
	Washer	CBF1038	56	Arm	CNV8349	
9	•••••	021 1000	57	Arm	CNV8350	
	Spring	CBH2609	58	Clamper	CNV8365	
10	Spring	ODI 12009	59	Arm	CNV8386	
4.4	Cavina	ODI 10010	60	Guide	CNV8396	В
	Spring	CBH2612	00	duide	01110000	ь
	Spring	CBH2614	61	Arm	CNV8413	
	Spring	CBH2616				
	Spring	CBH2617	62	Collar	CNV8938	
15	Spring	CBH2620	63	Motor Unit(M2)	CXC4026	
			64	Arm Unit	CXC4027	
16	Spring	CBH2855	65	Chassis Unit	CXC4028	
17	Spring	CBH2937				
18	Spring	CBH2735	66	Gear Unit	CXC4029	
19	Spring	CBH2854	67	Frame Unit	CXC4031	
20	Spring	CBH2642	68	Motor Unit(M1)	CXC7134	
			69	Screw Unit	CXC6359	С
21	Spring	CBH2856	70	Screw	JFZ20P020FTC	
	Spring	CBH2857				
	Spring	CBH2860	71	Screw	JGZ17P022FTC	
	·	CBH2861	72	Washer	YE20FTC	
	Spring		73	Pickup Unit(P10.5)(Service)	CXX1942	_
25	Spring	CBL1686	74	Screw	IMS26P030FTC	
00		OND 4000	74	Sciew	11010201 0001 10	
	Arm	CND1909				
27	Frame	CND2582				
28	Bracket	CND2583				
	Arm	CND2584				D
30	Lever	CND2585				D
31	Arm	CND2586				
32	Bracket	CND2587				
	Arm	CND2588				
	Lever	CND2589				
	Holder	CNV7201				
00	1101001	01117201				
36	Gear	CNV7207				
37	Gear	CNV7208				
	Gear	CNV7209				_
	Gear	CNV7210				Е
	Gear	CNV7210				
40	Geal	CINVIZII				
41	Gear	CNV7212				
42	Rack	CNV7214				_
43	Arm	CNV7216				
	Roller	CNV7218				
	Gear	CNV7219				
40	Cuida	CNIV7264				
	Guide	CNV7361				_
	Gear	CNV7595				F
		0111/7700				
48	Guide Arm	CNV7799 CNV7805				

DEH-2900MP/XN/EW5 7 8 15

# 3. BLOCK DIAGRAM AND SCHEMATIC DIAGRAM 3.1 BLOCK DIAGRAM





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# 3.2 OVERALL CONNECTION DIAGRAM(GUIDE PAGE)

Note: When ordering service parts, be sure to refer to " EXPLODED VIEWS AND PARTS LIST" or "ELECTRICAL PARTS LIST". Α Large size SCH diagram C CN701 DEH-2900MP/XN/EW5 Guide page DEH-2920MP/XN/EW5 DEH-2900MPB/XN/EW5 DEH-2910MP/XN/UR В CD MECHA S10. 5COMP2 CD VD CD B. UP SYS+B VDD SWVDD R485 1 R415 4R79 1 Ligit\_ CN482 TUNER IC601 PN5009A SYSTEM MICRO COMPUTER 15 SEE TO Ε BRST BRST BRKH BRKH BRKKH BRKKH BRKKH BRKKH KINDI KIND SENS ASENS CN831 Quosio Quins Quos Symbol indicates a resistor. Decimal points for resistor No differentiation is made between chip resistors and and capacitor fixed values discrete resistors.
Symbol indicates a capacitor. are expressed as : 2.2→2R2 Q5RC QAUXR 0.022 → B022 No differentiation is made between chip capacitors and AUX\_R RB33 RR2K (1/48 Q AUX discrete capacitors. В QAUAL AUX\_L 282K (1/48) The / mark found on some component parts indicates CN1801 the importance of the safety factor of the part.

Therefore, when replacing, be sure to use parts of QILM 292K (1/48) identical designation. 487. 480. R837 GRILL

DEH-2900MP/XN/EW5

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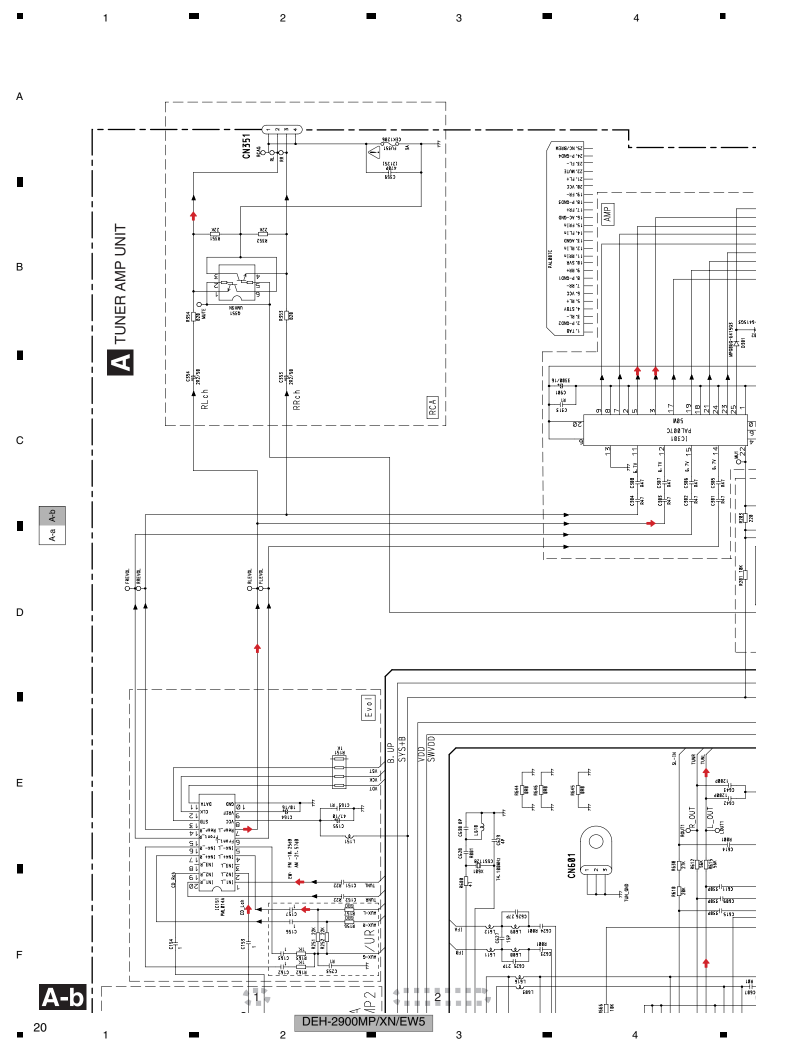
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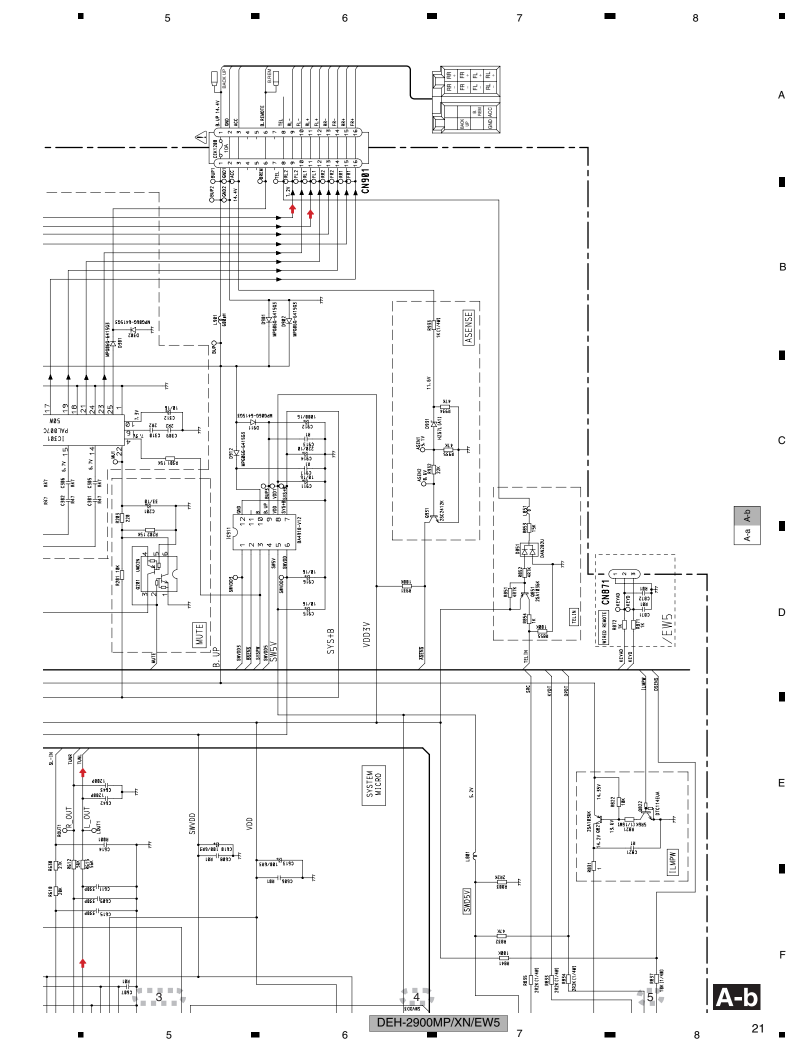
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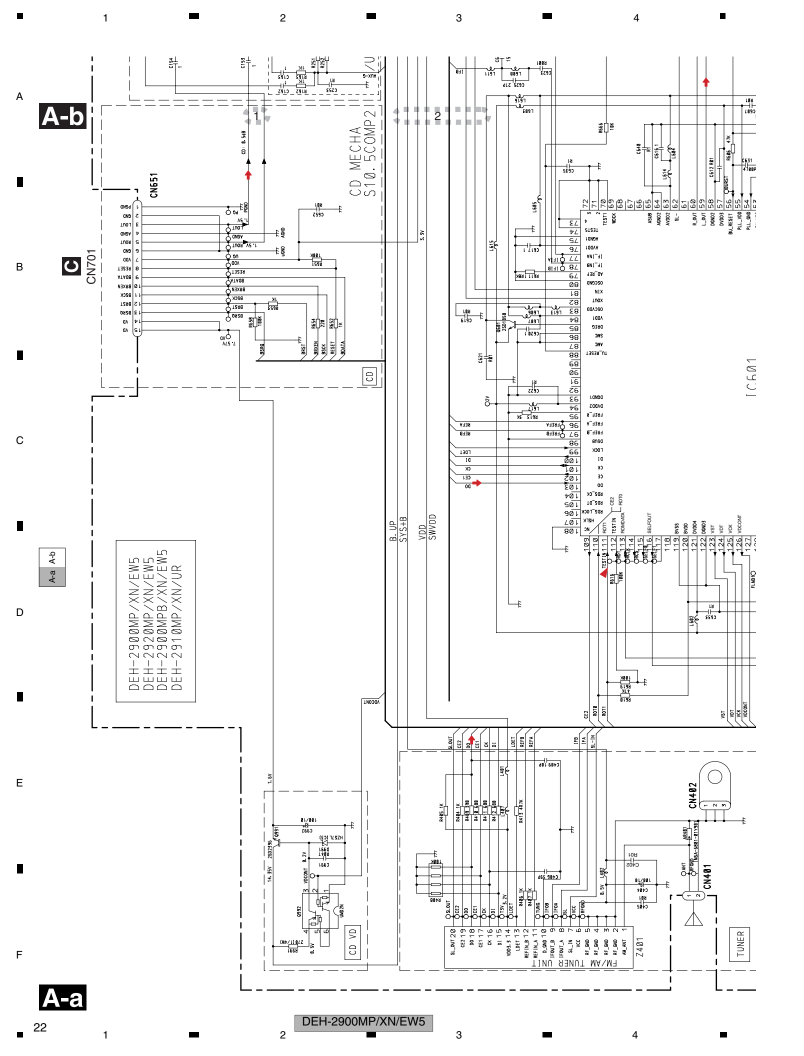
DEH-2900MP/XN/EW5

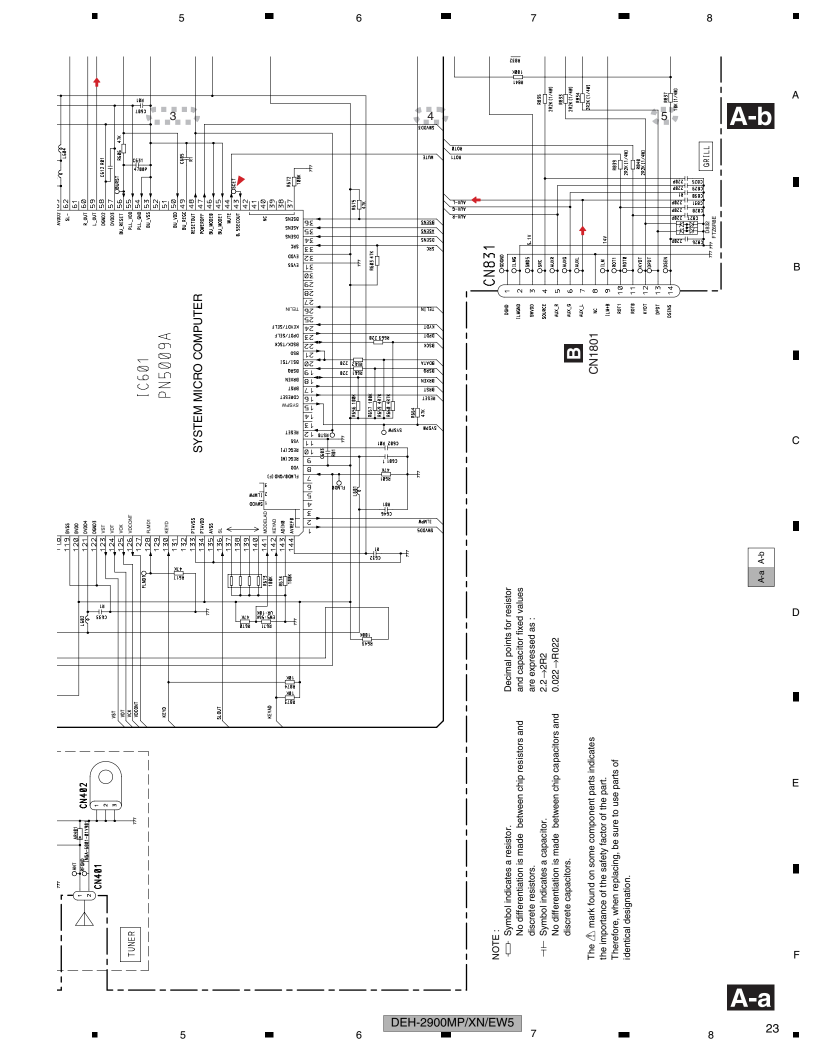
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CN1803

DEH-2900MP/XN/EW5

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CAW1930, CAW1932

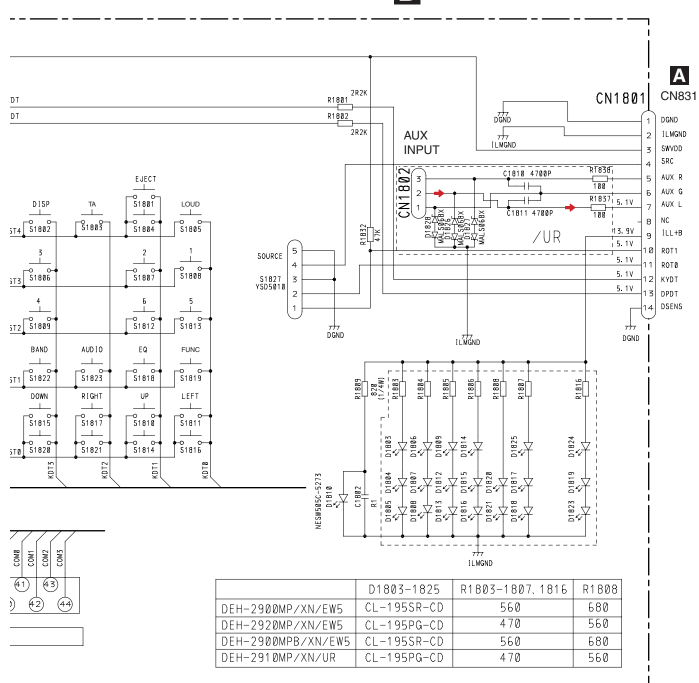
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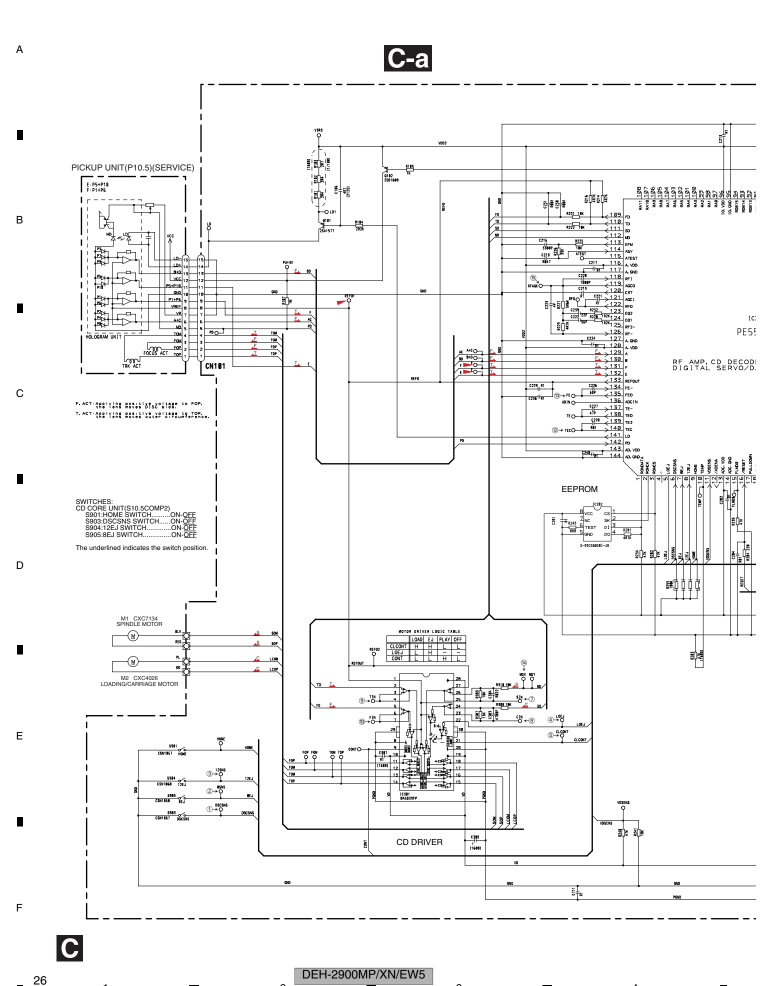
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DEH-2900MP/XN/EW5

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# 3.4 CD MECHANISM MODULE(GUIDE PAGE)



C-b

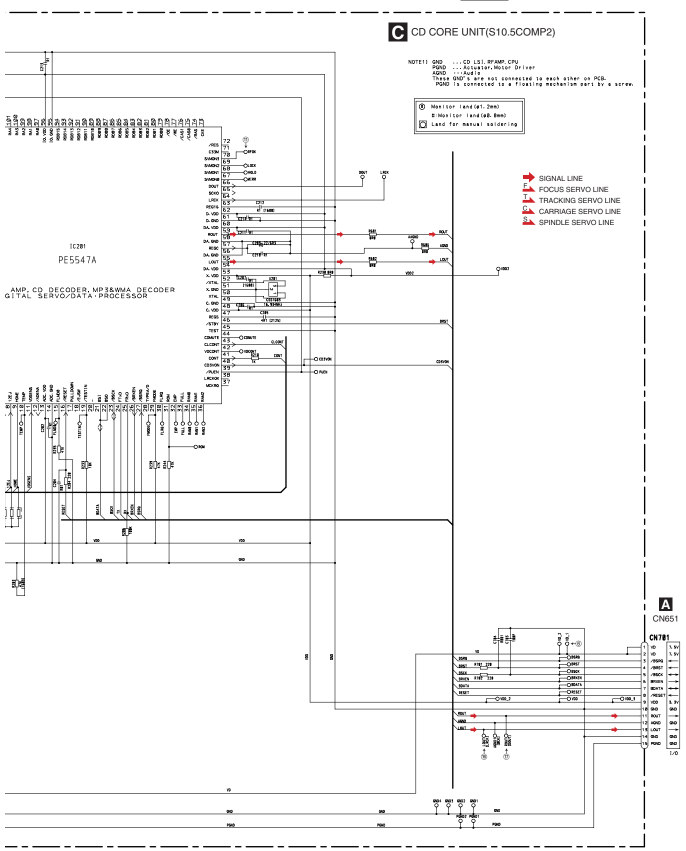
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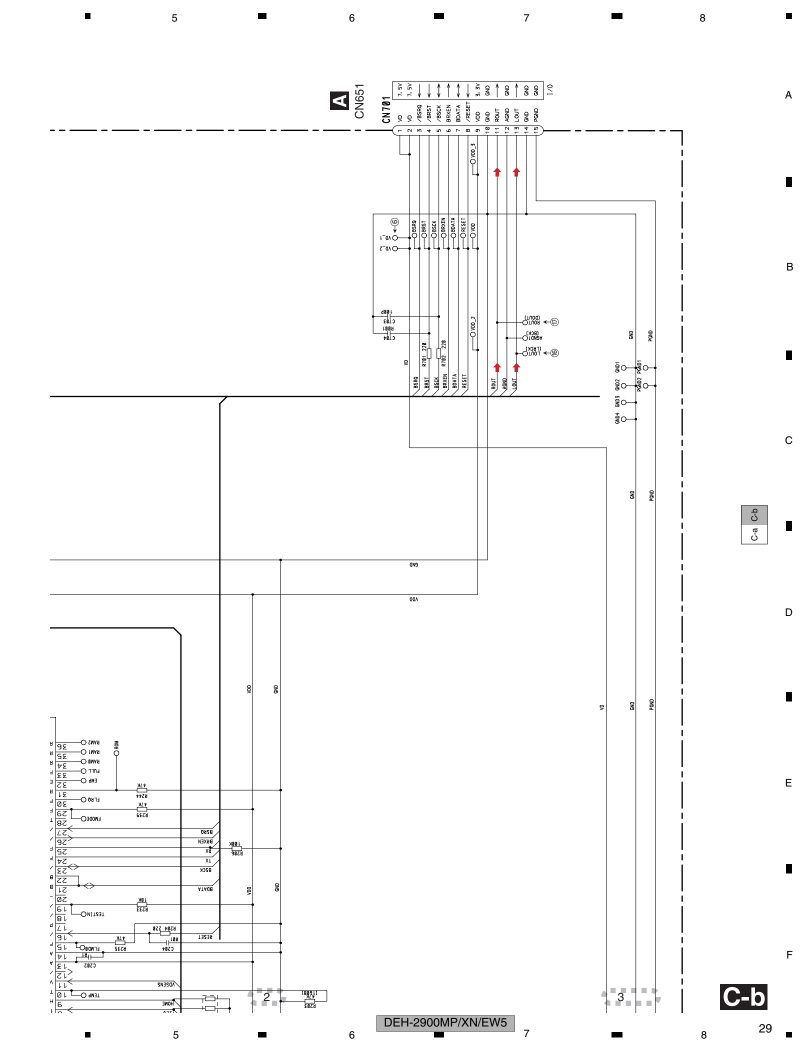
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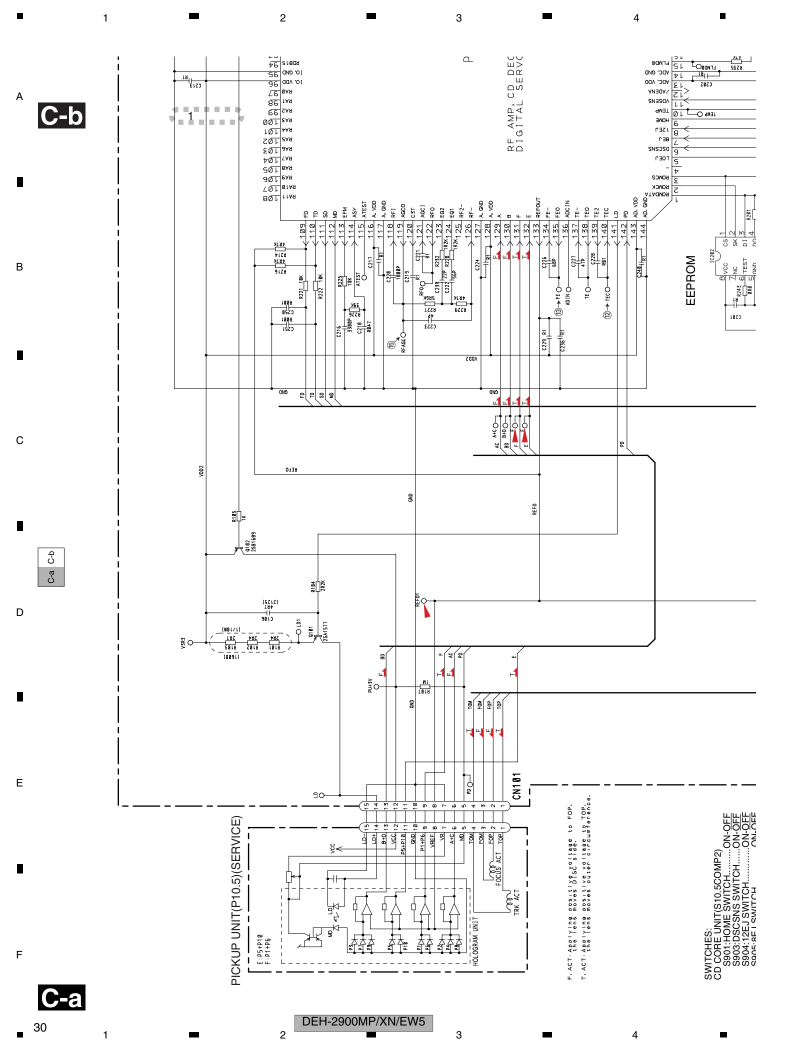
DEH-2900MP/XN/EW5

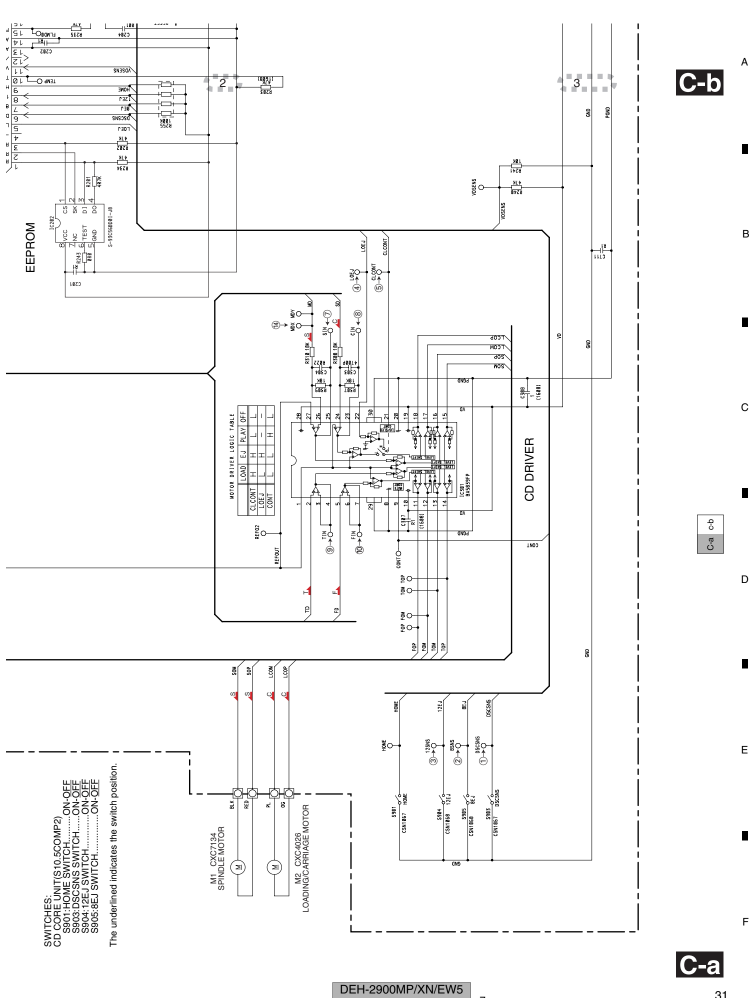
Α GND ...CD LSI, RFAMP, CPU
PGND ...Actuator, Motor Driver
AND ...Addio
Andio
PGND is are not connected to each other on PCB.
PGND is connected to a floating mechanism part by a screw. SIGNAL LINE
F. FOCUS SERVO LINE
T. TRACKING SERVO LINE
C. CARRIAGE SERVO LINE
S. SPINDLE SERVO LINE C CORE UNIT(S10.5COMP2) В Land for manual soldering Q VDD2 #:Monitor land (#0.8mm) Monitor land (#1.2mm) CD3VON AGND 5 ğ NOTE1) **@**  $\bigcirc$ С VDD2 뤛어 RE CES <u></u> o o §0-C-a R238 8R8 NO CD 3VON O PUEN D (1689) N 2281 E83 C 238 E83 C 24842 NO N C289<sub>17</sub>22/6R3 C2118 1 Rt | Company | Comp O VDCONT R218 -O CDINUTE 444 442 442 440 440 440 440 370 370 370 CDMUTE CLCONT VDCONT CONT TEST ## 300 ## O RO 26 RAM1
27 RAM0
27 ENP
28 ENP
29 ENP
20 ENP
20 ENP
20 ENP
20 ENP RAM8 O-FULL O EMP O-Ε AMP, CD DECODER, MP3&WMA DECODER ;ITAL SERVO/DATA PROCESSOR ELRQ O ES FMODE \BBKKEN \BSKG TYPEA√D -EMODEO St FTxD 058 PE5547A 20 000 01 000 01 000 01 000 01 000 01 000 01 000 01 000 01 000 IC201 C213 001 EAS 001 EAS 002 EAS 002 EAS 003 EAS 003 EAS 003 EAS 004 OI 005 EAS 000 OI 005 EAS 006 EAS 007 EAS 007 EAS 007 EAS 007 EAS 008 EAS 008 EAS 008 EAS 008 EAS 008 EAS 008 EAS 009 E F 1 DEH-2900MP/XN/EW5 1 2 3 4

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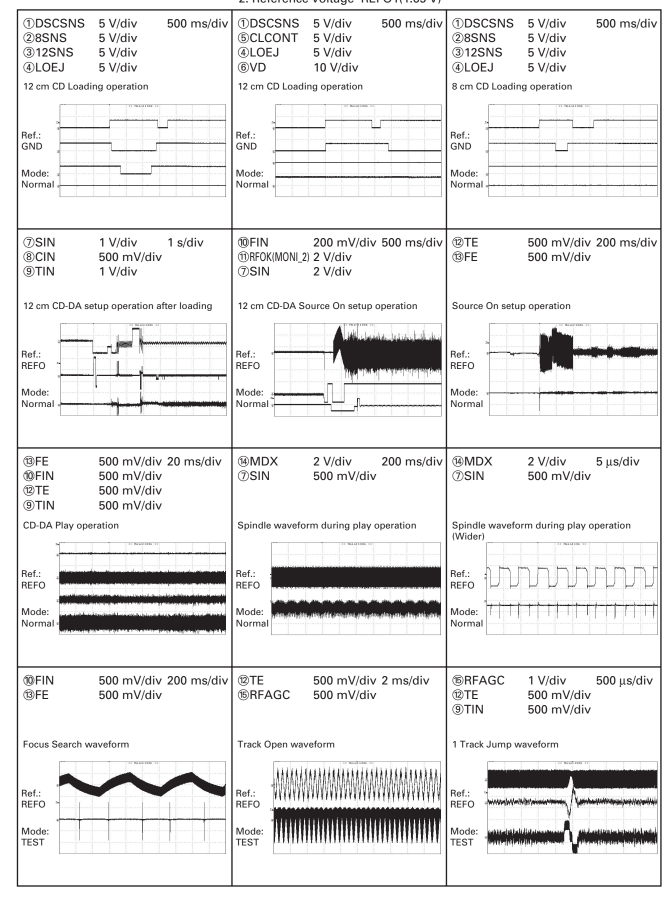
### Waveforms

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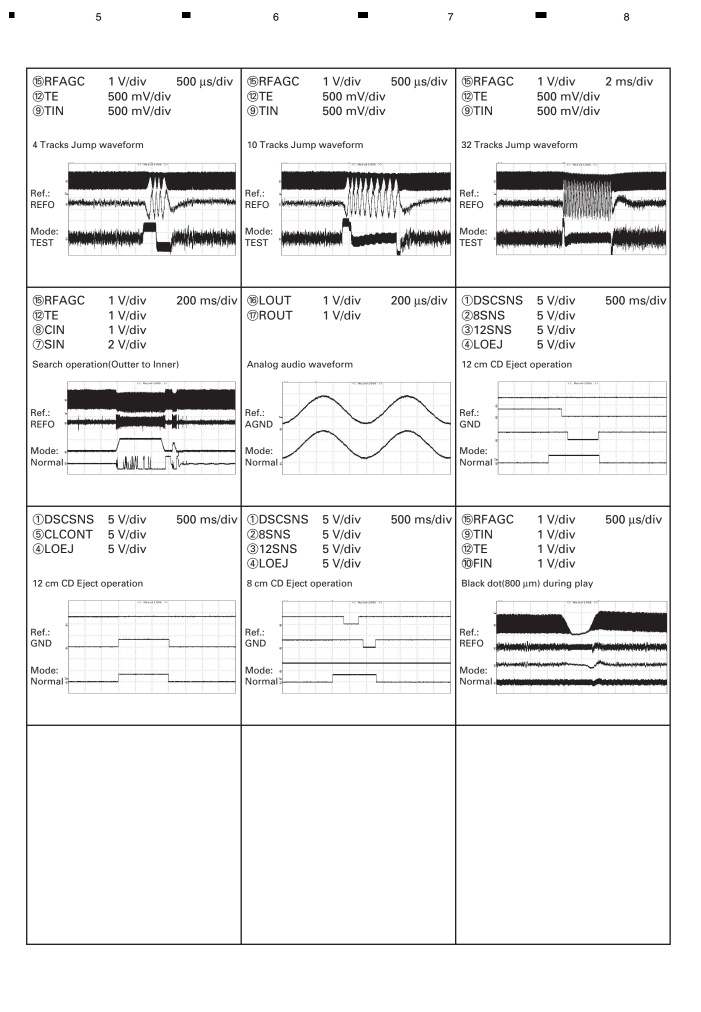
Ε

Note: 1. The encircled numbers denote measuring points in the circuit diagram. 2. Reference voltage REFO1(1.65 V)



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DEH-2900MP/XN/EW5 7 8

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NOTE FOR PCB DIAGRAMS **A** TUNER AMP UNIT 1. The parts mounted on this PCB include all necessary parts for several destination. For further information for 150 respective destinations, be sure WIRED REMOTE INPUT to check with the schematic dia-CORD ASSY gram. CN871 2. Viewpoint of PCB diagrams CN9Ø1 140-Connector Capacitor 000000 SIDE A 130 -SIDE B P.C.Board Chip Part 120 110 L901 100 C995 90 D912 D911 80-**—**⊚1Ø 70 -IC911 -0 60 **-**⊚5 50 CN651 40 Oru 40 **C** CN701 ← 30 uО 0-20 10 10 2ø 30 40 Χ **FRONT B** CN1801

DEH-2900MP/XN/EW5

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SIDE A

REAR OUTPUT CN351 CN4Ø2 000 Z4Ø1 0+ 0 0 0 0 c610 CN601 FM/AM TUNER UNIT EL608 0 0 170 110 140 150 160 80 100 120 130 **FRONT** 

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DEH-2900MP/XN/EW5

A TUNER AMP UNIT

R351 0351 8-8 AR4Ø1 C162 - HC156 - HC643 -C153 에는 C642 에는 C151 에는 R151 R647 L611 & &L612 C6Ø8 ыю С605 ыю С631 С616\_С609 ч ю ବାଳ C611ବାଳ L614 ବ୍ୟୁନ R855 C628 C641 R664 œ R413 어는 C607 <u>후</u> C618 ФR4Ø5 ФR412 SCET/ O R672 000 **C**R4Ø9 C429 C616 TESTIN R619 R619 R618 109 6 R603 🖟 🖟 R931 C602 R663 - - R660 R662 - - R659 C1601 R661 - - R657 R655 Ф ₽ R656 170 160 150 140 130 120 110 100

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DEH-2900MP/XN/EW5

**-** 4

SIDE B -150 - 140 000000001 C872 00000000 - 130 R871 120 -110 R932 D851 100 -90 0/-C645 ₹ -80 C917 0 0 0913 <del>g</del> 0 0 -70 R855 0 0 0 -60 R664 0 0 0 -50 00 0000000 -40 © R658 © R652 © R653 © R654 © R651 R607 -30 -20 0821 R821 0822 R831 o F0 eHo R822 C821 10 Υ 40 80 70 60 50 30 20 10 Χ DEH-2900MP/XN/EW5 5

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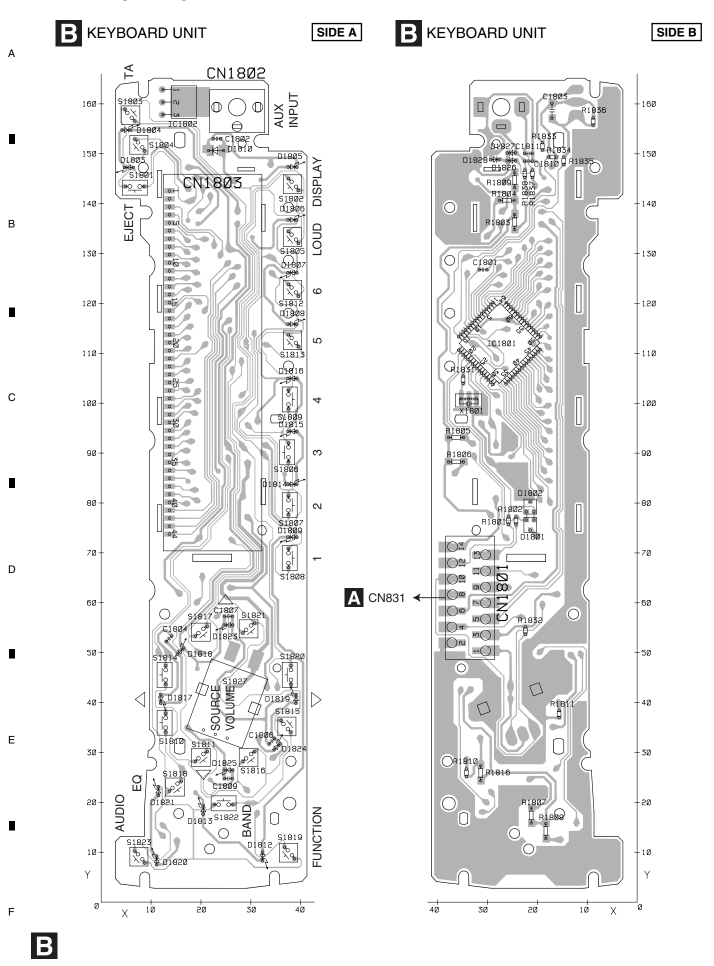
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### **4.2 KEYBOARD UNIT**



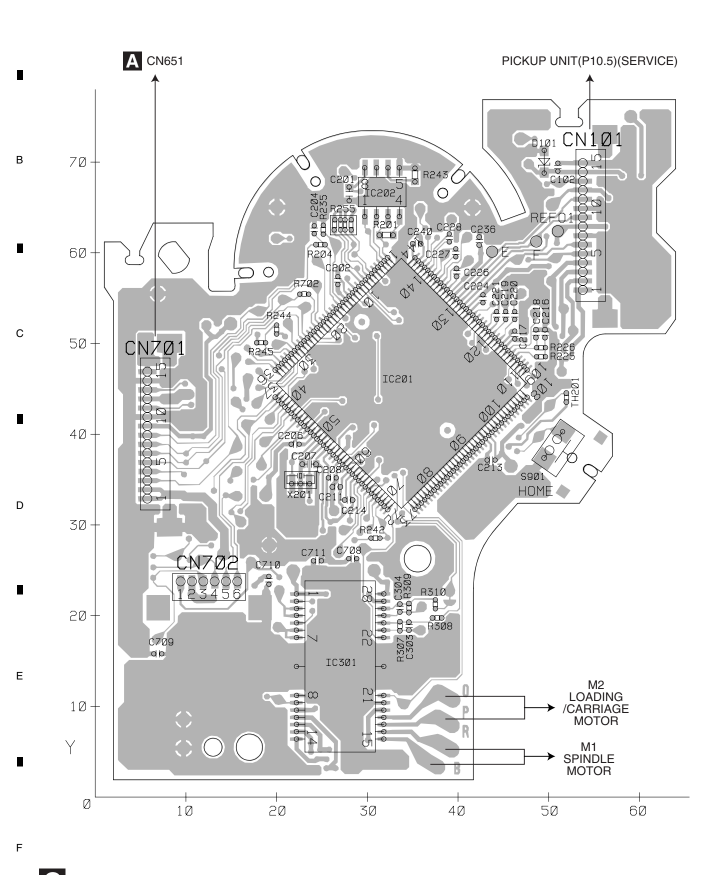
DEH-2900MP/XN/EW5

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# 4.3 CD CORE UNIT(S10.5COMP2)

C CD CORE UNIT(S10.5COMP2)

SIDE A



DEH-2900MP/XN/EW5

CD CORE UNIT(S10.5COMP2)

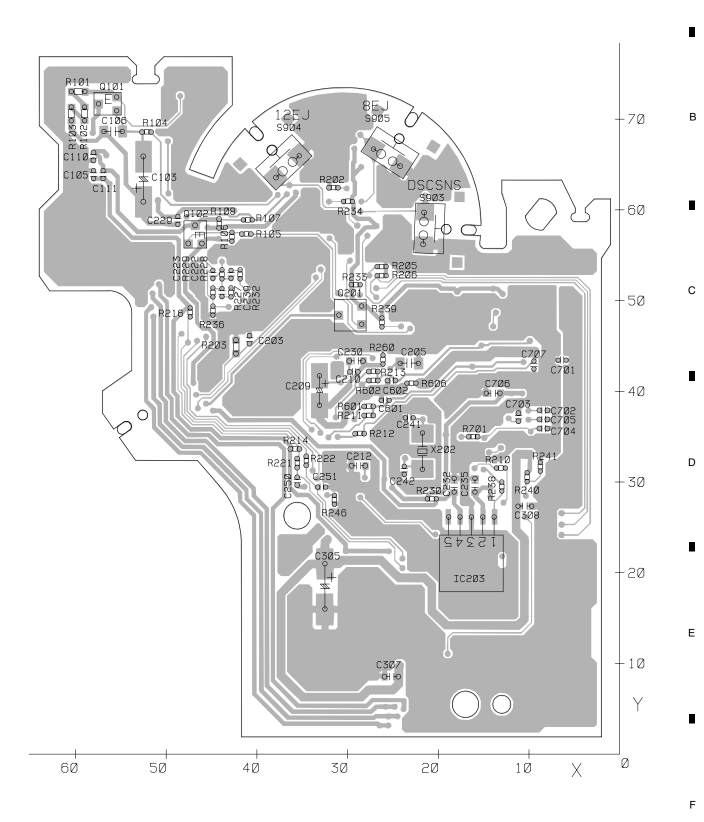
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SIDE B

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C

DEH-2900MP/XN/EW5

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# 5. ELECTRICAL PARTS LIST

#### *NOTE:*

- Parts whose parts numbers are omitted are subject to being not supplied.
- The part numbers shown below indicate chip components.

Chip Resistor

 $RS1/\bigcirc S\bigcirc\bigcirc\bigcirc J, RS1/\bigcirc\bigcirc S\bigcirc\bigcirc\bigcirc J$ 

Chip Capacitor (except for CQS.....)

*CKS....., CCS....., CSZS.....* 

• The A mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

- Meaning of the figures and others in the parentheses in the parts list.
  - Example) IC 301 is on the point (face A, 91 of x-axis, and 111 of y-axis) of the corresponding PC board.

IC 301 (A, 91, 111) IC NJM2068V

•	Unit Nu	uit Symbol and No. mber: CWN2032( mber: CWN2036( me : Tuner Amp	/UR)	D 901 D 902 D 911 D 912	(A,48,110) Diode (A,48,107) Diode (A,50,80) Diode (A,44,80) Diode	Part No. MPG06G-6415G3 MPG06G-6415G3 MPG06G-6415G3 MPG06G-6415G3
С	Unit Nai Unit Nu	mber: (2920MP,29	Unit 910MP)	D 931 D 991 L 151 L 401 L 402	(A,64,109) Diode (A,18,113) Diode (A,136,106) Inductor (A,148,82) Inductor (A,144,98) Inductor	HZS7L(A1) HZS7L(C3) LAU2R2K LAU2R2K LAU2R2K
•	Unit Na	mber: CWX3350 me : CD Core	Unit	L 407 L 601 L 602 L 603 L 604	(B,164,66) Inductor (B,117,22) Inductor (A,151,25) Inductor (A,112,79) Inductor (A,120,70) Inductor	CTF1473 CTF1389 LAUR47K LAU2R2K LAUR47K
D	Unit(S10	0.5COMP2)		L 605 L 606 L 607 L 608 L 609	(A,126,69) Inductor (A,146,69) Inductor (A,147,61) Inductor (A,134,69) Inductor (A,131,69) Inductor	LAUR47K LAU1R0K LAU1R0K LAU1R5K LAU1R5K
•		•	/UR)	L 610 L 611 L 612 L 613 L 614	(A,138,67) Inductor (B,135,82) Inductor (B,133,82) Inductor (B,144,61) Inductor (B,121,67) Inductor	LAU1R2J CTF1379 CTF1379 CTF1379 CTF1379
E	IC 151 IC 301 IC 601 IC 911 Q 201	(B,122,101) IC (A,93,133) IC (B,127,44) IC (A,14,64) IC (B,128,130) Transistor	PML014A PAL007C PN5009A BA4918-V12 UMD2N	L 615 L 616 L 617 L 801 L 851	(B,151,73) Inductor (B,143,77) Inductor (B,146,52) Inductor (A,72,24) Inductor (A,56,107) Inductor	CTF1379 CTF1379 CTF1389 LAU2R2K LAU2R2K
•	Q 351 Q 601 Q 821 Q 822 Q 851	(B,160,127) Transistor (A,150,67) Transistor (B,30,12) Transistor (B,21,11) Transistor (B,79,71) Transistor	UMH3N 2SD1858 2SA1036K DTC114EUA 2SA1036K	L 901 X 601 ⚠FU351 AR401	(A,35,98) Choke Coil 600 (A,141,62) Crystal 74.100 (B,133,132) Fuse 3 A (B,163,111) Surge Protec Fuse 10 A	MHz CSS1728 CEK1286
F	Q 931 Q 991 Q 992 D 301 D 302 D 832 D 851	(B,58,97) Transistor (A,7,115) Transistor (B,12,106) Transistor (A,65,124) Diode (A,53,124) Diode (B,74,8) Diode (B,57,102) Diode	2SC2412K 2SD2396 UMD2N MPG06G-6415G3 MPG06G-6415G3 FTZ6R8E DAN202U	RESISTO  R 151 R 156 R 157 R 162	FM/AM Tuner Unit  (B,88,95) (B,89,88) (/UR) (B,93,88) (/UR) (B,137,101) (/UR)	RAB4C102J RS1/16S681J RS1/16S681J RS1/16S102J

DEH-2900MP/XN/EW5

		5	6	_		7	8		
	Circu	it Symbol and No.	Part No.		Circu	uit Symbol and No.	Part No.		
R 1		(B,104,106) (/UR)	RS1/16S102J		R 803	(B,85,18)	RS1/16S222J		
	00	(2,101,100) (/011)	1101/1001020		000	(2,00,10)	1101/1002220		
R 2	.01	(B,124,130)	RS1/16S103J		R 821	(B,25,13)	RS1/16S562J		
R 2	.02	(B,130,134)	RS1/16S153J		R 822	(B,25,11)	RS1/16S103J		Α
R 2		(B,124,131)	RS1/16S221J		R 831	(B,35,12)	RS1/16S1R0J		
R 2		(B,102,106) (/UR)	RS1/16S223J		R 832	(B,84,26)	RS1/16S473J		
R 2		(B,135,101) (/UR)	RS1/16S223J		R 833	(A,79,23)	RD1/4PU222J		
	.02	(2,100,101) (1011)	1101/1002200		000	(,1,10,20)	TID IT II GELLO		
R 3	01	(B,94,107)	RS1/16S153J		R 834	(A,82,23)	RD1/4PU222J		
R 3		(B,164,131)	RS1/16S223J		R 835	(A,60,21)	RD1/4PU222J		
R 3		(B,164,135)	RS1/16S223J		R 837	(A,75,19)	RD1/4PU103J		
R 3		(B,146,118)	RS1/16S821J		R 839	(A,87,14)	RD1/4PU222J		
R 3		(B,164,126)	RS1/16S821J		R 840	(A,85,14)	RD1/4PU222J		
		(2,101,120)	1101/1000210		11 0 10	(,1,55,11)	TID IT II GELLO		
R 4	.04	(B,156,44)	RS1/16S102J		R 841	(B,73,27)	RS1/16S104J		
R 4		(B,159,54)	RS1/16S102J		R 851	(B,83,71)	RS1/16S472J		
R 4		(B,159,60)	RS1/16S102J		R 852	(B,61,104)	RS1/16S472J		В
R 4		(B,159,62)	RS1/16S102J		R 853	(B,57,105)	RS1/16S153J		
R 4		(B,168,50)	RAB4C104J		R 854		RS1/16S102J		
Π 4	.00	(B, 100,50)	NAD401043		n 004	(B,76,72)	NO 1/100 1020		
R 4	00	(B,159,47)	RS1/16S391J		R 855	(B,80,67)	RS1/16S104J		
			RS1/16S681J		R 871	,			
R 4		(B,159,49)				(B,16,126) (/EW5)	RS1/16S102J		
R 4		(B,159,51)	RS1/16S681J		R 872	(B,17,122) (/EW5)	RS1/16S102J		
R 4		(B,159,53)	RS1/16S681J		R 873	(B,138,24)	RS1/16S103J		
R 4	13	(B,159,56)	RS1/16S472J		R 874	(B,138,31)	RS1/16S103J		
Б.		(D. 101.00)	D04/4004704		D 004	(0.405.40)	D04/4004041		
R 6		(B,124,28)	RS1/16S473J		R 931	(B,105,40)	RS1/16S104J		
R 6		(B,107,40)	RS1/16S473J		R 932	(B,60,100)	RS1/16S223J		
R 6		(B,108,70)	RS1/16S473J		R 933	(A,69,106)	RD1/4PU102J		_
R 6		(B,140,60)	RS1/16S470J		R 934	(B,65,113)	RS1/16S473J		С
R 6	10	(B,121,64)	RS1/16S203J		R 935	(B,60,115)	RS1/16S473J		
R 6		(B,138,71)	RS1/16S182J		R 991	(A,13,116)	RD1/4PU271J		
R 6	12	(B,115,75)	RS1/16S563J						
R 6	13	(B,141,52)	RS1/16S302J		CAPACITO	DRS			
R 6	15	(B,113,75)	RS1/16S563J						
R 6	16	(B,157,40)	RS1/16S104J		C 151	(B,107,101)	CKSRYB224K16		
					C 152	(B,132,95)	CKSRYB224K16		
R 6	17	(B,135,32)	RS1/16S473J		C 153	(B,107,104)	CKSRYB105K10		
R 6		(B,146,41)	RS1/16S473J		C 154	(B,132,98)	CKSRYB105K10		
R 6		(B,147,39)	RS1/16S104J		C 155		CEJQ470M10		
R 6		(B,158,88)	RS1/16S273J		0 155	(A,125,113)	CEJQ470W10		
R 6		(B,157,38)	RS1/16S104J		C 156	(D 100 101) (/UD)	CKCDAD40EK10		D
		(5,107,00)	1101/1001040		C 156	(B,132,101) (/UR)	CKSRYB105K10		
R 6	:11	(B,98,67)	RS1/16S0R0J		C 157	(B,107,106) (/UR)	CKSRYB105K10		
R 6		, , ,	RS1/16S0R0J		C 162	(B,132,103) (/UR)	CKSRYB105K10		
		(B,99,19)			C 163	(B,107,108) (/UR)	CKSRYB105K10		
R 6		(B,158,16)	RS1/16S0R0J		C 164	(A,118,113)	CEJQ100M16		
R 6		(B,32,30)	RS1/16S104J						_
R 6	52	(B,32,35)	RS1/16S102J		C 165	(B,121,112)	CKSRYB104K16		
Б.		(D. 00.04)	D04/4004001		C 201	(A,127,134)	CEJQ330M10		
R 6		(B,32,34)	RS1/16S102J		C 253	(B,96,104) (/UR)	CKSRYB104K16		
R 6		(B,32,32)	RS1/16S221J		C 301	(B,125,122)	CKSQYB474K16		
R 6		(B,105,26)	RS1/16S104J		C 302	(B,120,122)	CKSQYB474K16		
R 6		(B,105,28)	RS1/16S104J						
R 6	58	(B,32,37)	RS1/16S104J		C 303	(B,123,122)	CKSQYB474K16		Ε
					C 304	(B,118,122)	CKSQYB474K16		_
R 6		(B,105,30)	RS1/16S472J		C 305	(B,124,126)	CKSRYB474K10		
R 6	60	(B,105,32)	RS1/16S472J		C 306	(B,120,126)	CKSRYB474K10		
R 6	61	(B,109,28)	RS1/16S221J		C 307	(B,122,126)	CKSRYB474K10		
R 6		(B,109,30)	RS1/16S221J			. , ,,			
R 6		(B,109,32)	RS1/16S221J		C 308	(B,118,126)	CKSRYB474K10		
					C 309	(B,122,139)	CKSQYB225K10		
R 6	64	(B,77,54)	RS1/16S473J		C 310	(B,122,139) (B,115,144)	CKSQYB225K10		
R 6		(B,166,30)	RS1/16S103J		C 310	(A,99,122)	CEJQ100M16		
R 6		(B,132,24)	RS1/16S473J		C 312		CKSRYB104K16		
R 6		(B,135,24) (/EW5)	RS1/16S563J		0 313	(B,99,141)	ONON10104N10		
0	•	(B,135,24) (/UR)	RS1/16S103J		C 3E3	(A 1/2 110)	CE IOGBOMEO		
		(=,::00,=:) ((011)	7.0.7, 100 1000		C 353	(A,143,119)	CEJQ2R2M50		
R 6	72	(B,108,46)	RS1/16S104J		C 354	(A,142,112)	CEJQ2R2M50		F
		, , ,			C 359	(B,163,137)	CCSQCH471J50		
R 6		(B,135,27)	RAB4C104J		C 402	(B,141,100)	CKSRYB103K50		
R 6		(B,130,27)	RS1/16S104J		C 404	(A,148,97)	CEJQ101M10		
R 6	0/0	(B,92,59)	RS1/16S473J						
				DEH-2900MI	P/XN/EW5	_		43	
-		_	c			- ,	0		_

5 6 DEH-2900MP/XN/EW5 7

		1 -	2		3	4
	Cir	cuit Symbol and No.	Part No.	Cir	rcuit Symbol and No.	Part No.
	C 405	(B,144,100)	CKSRYB103K50	<u> </u>	oun cymbol and no.	<u>1 art 140.</u>
	0 100	(2,111,100)	ONOTH DITORIO	В		
	C 406	(B,168,53)	CCSRCH390J50	В		
Α	C 409	(B,159,45)	CCSRCH100D50	Unit No	umber: (2900MP,2	900MPB)
	C 601	(B,118,27)	CKSRYB105K10	Unit Na	•	-
	C 602	(B,119,30)	CKSRYB103K50	Offic IV	aine . Reyboard	Offic
	C 603	(B,122,28)	CKSRYB103K50	MICOEL	LANGOUG	
				MISCEL	<u>LANEOUS</u>	
	C 605	(B,106,74)	CKSRYB104K16	10 1001	(P.00.110) IC	DD62404
	C 606	(B,104,56)	CKSRYB103K50	IC 1801	(B,28,112) IC (A,6,147) LED	PD6340A CL-195SR-CD
	C 607	(B,117,55)	CKSRYB103K50	D 1803 D 1804	, , ,	
	C 608	(B,93,80)	CKSRYB103K50	D 1804 D 1805	(A,5,155) LED (A,38,147) LED	CL-195SR-CD CL-195SR-CD
	C 609	(B,114,72)	CKSRYB331K50	D 1806	(A,38,137) LED	CL-195SR-CD CL-195SR-CD
	C 610	(4.06.90)	CE IO101McD0	D 1000	(A,36,137) LLD	CL-1955H-CD
	C 610	(A,96,80)	CEJQ101M6R3	D 1807	(A,38,126) LED	CL-195SR-CD
В	C 611	(B,114,70)	CKSRYB331K50	D 1808	(A,38,116) LED	CL-195SR-CD
	C 612 C 613	(B,119,58)	CKSRYB103K50	D 1809	(A,38,73) LED	CL-195SR-CD
		(A,103,58) (B,167,88)	CEAL101M6R3	D 1810	(A,23,150) LED	NESW505C-5273
	C 614	(B, 167,88)	CKSRYB102K50	D 1812	(A,32,9) LED	CL-195SR-CD
	C 615	(B,123,62)	CKSRYB331K50	D 1012	(71,02,0) 222	02 100011 0B
	C 616	(B,123,69)	CKSRYB105K10	D 1813	(A,20,19) LED	CL-195SR-CD
	C 617	(B,129,61)	CKSRYB105K10	D 1814	(A,38,84) LED	CL-195SR-CD
	C 619	(B,142,71)	CKSRYB103K50	D 1815	(A,38,94) LED	CL-195SR-CD
	C 620	(B,143,57)	CKSRYB105K10	D 1816	(A,38,105) LED	CL-195SR-CD
	0 020	(0,140,57)	ONOTTIBIOSITIO	D 1817	(A,12,41) LED	CL-195SR-CD
	C 621	(B,150,70)	CKSRYB103K50		( ', '=, ' ') ===	
	C 622	(B,140,54)	CKSRYB104K16	D 1818	(A,16,50) LED	CL-195SR-CD
	C 623	(B,132,66)	CKSRYB102K50	D 1819	(A,39,41) LED	CL-195SR-CD
С	C 624	(B,130,66)	CKSRYB102K50	D 1820	(A,11,8) LED	CL-195SR-CD
	C 625	(B,136,72)	CCSRCH270J50	D 1821	(A,11,22) LED	CL-195SR-CD
		(_, ,, _,		D 1823	(A,26,56) LED	CL-195SR-CD
	C 626	(B,129,72)	CCSRCH270J50		, , , ,	
	C 627	(B,134,79)	CCSRCH150J50	D 1824	(A,35,31) LED	CL-195SR-CD
	C 628	(B,142,64)	CKSRYB102K50	D 1825	(A,26,26) LED	CL-195SR-CD
	C 629	(B,135,60)	CCSRCH4R0C50	X 1801	(B,34,101) Ceramic Reso	nator 5 MHz CSS1731
	C 630	(B,142,69)	CCSRCH8R0D50	S 1827	(A,27,45) Rotary Encoder(SC	OURCE, VOLUME) YSD5010
		( )			LCD(2900MP)	CAW1930
	C 631	(B,106,72)	CKSRYB472K50		LCD(2900MPB)	CAW1932
	C 632	(B,129,23)	CKSRYB104K16			
	C 633	(B,145,31)	CKSRYB104K16	RESIST	ORS	
	C 635	(B,146,55)	CKSRYB104K16			
D	C 640	(B,123,60)	CKSRYB104K16	R 1801	(B,26,76)	RS1/16S222J
				R 1802	(B,24,76)	RS1/16S222J
	C 642	(B,107,103)	CKSRYB122K50	R 1803	(B,25,136)	RS1/4SA561J
	C 643	(B,132,99)	CKSRYB122K50	R 1804	(B,26,141)	RS1/4SA561J
	C 646	(B,115,22)	CKSRYB103K50	R 1805	(B,36,93)	RS1/4SA561J
	C 652	(B,47,31)	CKSRYB103K50			
	C 821	(B,35,10)	CKSRYB104K16	R 1806	(B,36,88)	RS1/4SA561J
				R 1807	(B,21,17)	RS1/4SA561J
	C 825	(B,60,8)	CCSRCH221J50	R 1808	(B,18,14)	RS1/4SA681J
	C 826	(B,80,14)	CCSRCH221J50	R 1809	(B,25,145)	RS1/4SA821J
	C 827	(B,70,8)	CCSRCH221J50	R 1816	(B,31,26)	RS1/4SA561J
	C 828	(B,68,8)	CCSRCH221J50			
Е	C 829	(B,62,8)	CCSRCH221J50	R 1831	(B,35,105)	RS1/16S0R0J
	0.000	(D.04.0)	01/00/04/04/40	R 1832	(B,22,54)	RS1/16S473J
	C 830	(B,64,8)	CKSRYB104K16			
	C 831	(B,66,8)	CCSRCH221J50	<u>CAPACI</u>	<u>TORS</u>	
	C 871	(B,11,133) (/EW5)	CKSRYB103K50			
	C 872	(B,19,135) (/EW5)	CKSRYB103K50	C 1801	(B,31,127)	CKSRYB105K10
-	C 901	(A,51,114) 3 300 μF/16 V	CCH1732	C 1802	(A,23,153)	CKSRYF104Z25
	C 011	(A 57 62)	CE IO100M16			
	C 911 C 912	(A,57,62) (A,47,66)	CEJQ100M16 CEAT102M16	В		
	C 912	(A,47,66) (B,27,71)	CKSRYB104K16			040MD)
	C 913	(B,27,71) (A,51,62)	CEAT221M10		umber: (2920MP,2	91UNP)
	C 914 C 915	(A,51,62) (A,45,55)	CEJQ100M16	Unit Na	ame : Keyboard	Unit
_	0 910	(17,70,00)				-
F	C 916	(A,54,52)	CEJQ100M16	MISCEL	LANEOUS	
	C 910	(B,27,77)	CKSRYB104K16	IVIIOCEL	LAITLOUG	
	C 991	(B,10,108)	CKSRYB473K25	IC 1801	(B,28,112) IC	PD6340A
	C 992	(A,11,97)	CEJQ101M10	10 1001	(0,20,112) 10	, D00+0A
		V 1 - 1= 1		OOMD/VNI/EME		
_	44	1 -		00MP/XN/EW5	· —	А
_		1 -	2	_	3	4

	5	6		7	8	
	cuit Symbol and No.	Part No.	<u>Cir</u>	cuit Symbol and No.	Part No.	
IC 1802 D 1803 D 1804	(A,18,160) Remote IC(29 (A,6,147) LED (A,5,155) LED	010MP) GP1UX51RK CL-195PG-CD CL-195PG-CD	MISCEL	<u>LANEOUS</u>		
D 1805	(A,38,147) LED	CL-195PG-CD	IC 201	(A,34,46) IC	PE5547A	
			IC 202	(A,32,67) IC	S-93C56BD0I-J8	
D 1806	(A,38,137) LED	CL-195PG-CD	IC 301	(A,27,14) IC	BA5839FP	
0 1807	(A,38,126) LED	CL-195PG-CD	Q 101	(B,56,72) Transistor	2SA1577	
1808	(A,38,116) LED	CL-195PG-CD	Q 102	(B,47,57) Transistor	2SB1689	
) 1809 ) 1810	(A,38,73) LED (A,23,150) LED	CL-195PG-CD NESW505C-5273	V 004	(A 00 05) O D	40.004.1411 0004.000	
7 1010	(A,23,130) LED	NE3W303C-3273	X 201	(A,23,35) Ceramic Resonator		
1812	(A,32,9) LED	CL-195PG-CD	S 901 S 903	(A,53,37) Switch(HOME	,	
1813	(A,20,19) LED	CL-195PG-CD	S 903 S 904	(B,19,58) Switch(DSCS (B,38,67) Switch(12EJ)		
1814	(A,38,84) LED	CL-195PG-CD	S 905	(B,24,68) Switch(8EJ)	CSN1068	
1815	(A,38,94) LED	CL-195PG-CD	0 000	(2,2 1,00) (2.111011(0.20)	00.1.000	
1816	(A,38,105) LED	CL-195PG-CD	RESIST	ORS		
1017	(A 40 44) LED	01 40500 00				
1817	(A,12,41) LED	CL-195PG-CD	R 101	(B,60,73)	RS1/10SR2R4J	
) 1818 ) 1819	(A,16,50) LED (A,39,41) LED	CL-195PG-CD CL-195PG-CD	R 102	(B,59,71)	RS1/10SR2R4J	
) 1820	(A,39,41) LED (A,11,8) LED	CL-195PG-CD	R 103	(B,60,71)	RS1/10SR2R7J	
1821	(A,11,22) LED	CL-195PG-CD	R 104	(B,52,69)	RS1/16SS222J	
.521	(**, * * ) == / == /	32 1001 G OD	R 105	(B,41,57)	RS1/16SS102J	
1823	(A,26,56) LED	CL-195PG-CD	D 107	(D 44 50)	D04/400040F1	
1824	(A,35,31) LED	CL-195PG-CD	R 107 R 201	(B,41,59) (A,32,62)	RS1/16SS105J RS1/16S472J	
1825	(A,26,26) LED	CL-195PG-CD	R 202	(B,32,62)	RS1/16SS472J	
1826	(B,25,149) Diode(2910M	P) MALS068X	R 203	(B,42,45)	RS1/16S473J	
1827	(B,25,150) Diode(2910M	P) MALS068X	R 204	(A,25,61)	RS1/16SS221J	
	(5.00 / 40) 5/ / (00 / 00 /	D) 1444 Gaaay	0.	(* 1,=0,0 1)		
1828	(B,28,149) Diode(2910M		R 206	(B,26,53)	RS1/16SS104J	
1801	(B,34,101) Ceramic Reso		R 210	(B,13,32)	RS1/16SS102J	
1827	LCD	OURCE, VOLUME) YSD5010 CAW1930	R 214	(B,36,34)	RS1/16SS472J	
	LOD	OAW 1930	R 216	(B,47,49)	RS1/16SS472J	
ESISTO	RS		R 221	(B,36,32)	RS1/16SS103J	
	<del></del>		R 222	(B,35,32)	RS1/16SS103J	
R 1801	(B,26,76)	RS1/16S222J	R 225	(A,49,49)	RS1/16SS103J	
R 1802	(B,24,76)	RS1/16S222J	R 226	(A,49,50)	RS1/16SS393J	
R 1803	(B,25,136)	RS1/4SA471J	R 227	(B,45,51)	RS1/16SS562J	
R 1804	(B,26,141)	RS1/4SA471J	R 228	(B,42,53)	RS1/16SS122J	
R 1805	(B,36,93)	RS1/4SA471J	-	( )		
			R 229	(B,44,53)	RS1/16SS472J	
R 1806	(B,36,88)	RS1/4SA471J	R 230	(B,21,28)	RS1/16SS0R0J	
1807	(B,21,17)	RS1/4SA471J	R 232	(B,43,51)	RS1/16SS122J	
R 1808 R 1809	(B,18,14)	RS1/4SA561J RS1/4SA821J	R 233	(B,29,52)	RS1/16SS103J	
1816	(B,25,145) (B,31,26)	RS1/4SA471J	R 234	(B,30,61)	RS1/16SS473J	
1 1010	(0,31,20)	1101/40/4/10	D 225	(A 05 60)	DC1/16CC470 I	
1831	(B,35,105)	RS1/16S0R0J	R 235 R 239	(A,25,63) (B,26,48)	RS1/16SS473J RS1/16SS473J	
1832	(B,22,54)	RS1/16S473J	R 239 R 240	(B,26,48) (B,10,31)	RS1/16SS473J	
1833	(B,19,152) (2910MP)	RS1/16S2R2J	R 241	(B, 10,31) (B, 9,32)	RS1/16SS103J	
1835	(B,15,149) (2910MP)	RS1/16S101J	R 243	(A,35,69)	RS1/16S0R0J	
1836	(B,9,156) (2910MP)	RS1/16S103J	-	· · · · /		
	/B & / / / / / / / / / / / / / / / / / /	DOLLING: T. C.	R 244	(A,20,52)	RS1/16SS473J	
1837	(B,21,146) (2910MP)	RS1/16S101J	R 255	(A,27,63)	RAB4CQ104J	
1838	(B,23,146) (2910MP)	RS1/16S101J	R 307	(A,34,19)	RS1/16SS183J	
ADACIT	ODE		R 308	(A,38,20)	RS1/16SS183J	
<u>APACIT</u>	<u>UNO</u>		R 309	(A,35,21)	RS1/16SS183J	
1801	(B,31,127)	CKSRYB105K10	R 310	(A,38,21)	RS1/16SS183J	
1802	(A,23,153)	CKSRYF104Z25	R 601	(B,28,38)	RS1/16SS0R0J	
1802	(B,17,159) (2910MP)	CKSYF106Z10	R 602	(B,27,41)	RS1/16SS0R0J	
1810	(B,22,149) (2910MP)	CKSRYB472K50	R 606	(B,23,41)	RS1/16SS0R0J	
1811	(B,22,150) (2910MP)	CKSRYB472K50	R 701	(B,16,35)	RS1/16SS221J	
2	, . ,		R 702	(A,23,55)	RS1/16SS221J	
Init Nu	mber: CWX3350		CAPACI		<del> </del>	
	me : CD Core		<u>UAFAUI</u>	<u> </u>		
			C 106	(B,56,69)	CKSQYB475K6R3	
Init(S1	0.5COMP2)		C 201	(A,28,67)	CKSRYB104K16	
,	,					
	5 -	6 DEH-29	00MP/XN/EW	5	8	45
	J =	U	_		O	

		1 =	2
	Ci	rcuit Symbol and No.	Part No.
	C 202	(A,27,57)	CKSSYB104K10
	C 204	(A,24,63)	CKSSYB103K16
	C 205	(B,23,43)	CKSQYB475K6R3
Α	0.000	(4.00.00)	01/00//04041/40
	C 206	(A,22,39)	CKSSYB104K10
	C 207	(A,24,37)	CKSRYB104K16
	C 209	(B,33,40)	CEVW220M6R3
	C 210	(B,29,42)	CKSSYB104K10
_	C 211	(A,27,34)	CKSSYB104K10
	C 212	(B,29,32)	CKSRYB104K16
	C 213	(A,44,37)	CKSSYB104K10
	C 214	(A,28,33)	CKSSYB104K10
	C 216	(A,50,51)	CKSSYB332K50
	C 217	(A,46,51)	CKSSYB104K10
В	C 218	(A,49,51)	CKSSYB473K10
	C 219	(A,45,53)	CKSSYB104K10
	C 220	(A,46,53)	CKSSYB182K50
	C 221	(A,44,53)	CKSSYB104K10
	C 222	(B,43,53)	CCSSCH560J50
	C 223	(B,45,53)	CCSSCH4R0C50
	C 224	(A,43,55)	CKSSYB104K10
	C 226	(A,40,58)	CCSSCH680J50
	C 227	(A,40,60)	CCSSCH470J50
	C 228	(A,39,62)	CKSSYB103K16
	C 229	(B,49,59)	CKSSYB104K10
С	C 236	(A,42,61)	CKSSYB104K10
	C 239	(B,44,51)	CCSSCH220J50
	C 240	(A,35,61)	CKSSYB104K10
	C 250	(B,36,30)	CKSSYB102K50
	0 200	(2,00,00)	ONGO I BIOLINGO
	C 251	(B,33,29)	CKSSYB102K50
	C 303	(A,35,19)	CKSSYB472K25
	C 304	(A,34,21)	CKSSYB223K16
	C 307	(B,25,9)	CKSRYB104K16
	C 308	(B,10,27)	CKSRYB105K10
	C 703	(B,11,37)	CCSSCH101J50
	C 704	(B,8,36)	CKSSYB102K50
D	C 711	(A,25,26)	CKSSYB104K10

# **Miscellaneous Parts List**

Pickup Unit(P10.5)(Service) CXX1942

M 1 Motor Unit(SPINDLE) CXC7134

M 2 Motor Unit(LOADING/CARRIAGE) CXC4026

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DEH-2900MP/XN/EW5

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# 6. ADJUSTMENT 6.1 CD ADJUSTMENT

#### 1) Cautions on adjustments

• In this product the single voltage (3.3 V) is used for the regulator. The reference voltage is the REFO1 (1.65 V) instead of the GND.

If you should mistakenly short the REFO1 with the GND during adjustment, accurate voltage will not be obtained, and the servo's misoperation will apply excessive shock to the pickup. To avoid such problems:

a. Do not mix up the REFO1 with the GND when connecting the (-) probe of measuring instruments. Especially on an oscilloscope, avoid connecting the (-) probe for CH1 to the GND.

b. In many cases, measuring instruments have the same potential as that for the (-) probe. Be sure to set the measuring instruments to the floating state.

c. If you have mistakenly connected the REFO1 to the GND, turn off the regulator or the power immediately.

- Before mounting and removing filters or leads for adjustment, be sure to turn off the regulator.
- For stable circuit operation, keep the mechanism operating for about one minute or more after the regulator is turned on.
- In the test mode, any software protections will not work. Avoid applying any mechanical or electrical shock to the mechanism during adjustment.
- The RFI and RFO signals with a wide frequency range are easy to oscillate. When observing the signals, insert a resistor of 1k ohms in series.
- The load and eject operation is not guarantied with the mechanism upside down. If the mechanism is blocked due to mistaken eject operation, reset the product or turn off and on the ACC to restore it.

#### 2) Test mode

This mode is used to adjust the CD mechanism module.

• To enter the test mode.

While pressing the 4 and 6 keys at the same time, reset.

• To exit from the test mode.

Turn off the ACC and back up.

#### **Votes:**

a. During ejection, do not press any other keys than the EJECT key until the loaded disc is ejected.

b. If you have pressed the  $(\rightarrow)$  key or  $(\leftarrow)$  key during focus search, turn off the power immediately to protect the actuator from damage caused by the lens stuck.

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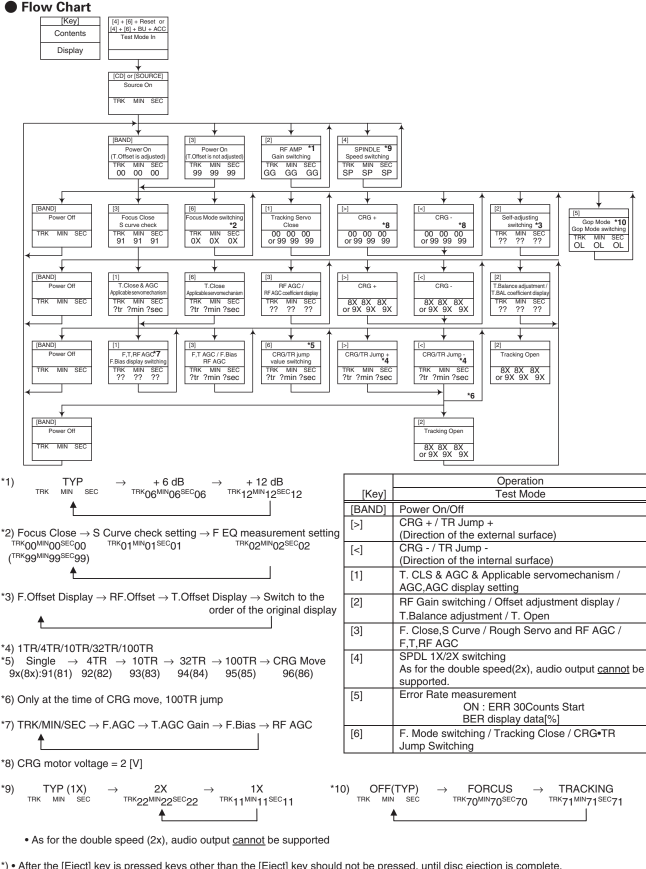
c. For the TR jump modes except 100TR, the track jump operation will continue even if the key is released.

d. For the CRG move and 100TR jump modes, the tracking loop will be closed at the same time when the key is released.

e. When the power is turned off and on, the jump mode is reset to the single TR (91), the RF amp gain is set to 0 dB, and the auto-adjustment values are reset to the default settings.

DEH-2900MP/XN/EW5

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\*) • After the [Eject] key is pressed keys other than the [Eject] key should not be pressed, until disc ejection is complete.

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- When the key [2] or [3] is pressed during the Focus Search, the power supply should be immediately turned off (otherwise the lens sticks to Wall, causing the actuator to be damaged).
- In the case of TR jump other than to 100TR, the function shall continue to be processed even if the TR jump key is released. As for the CRG Move and 100TR Jump, the mechanism shall be set to the Tracking Close mode when the key is released.

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• When the power is turned on/off the jump mode is reset to the Single TR (91) while the gain of the RFAMP is reset to 0 dB. At the same time all the self-adjusting values shall return to the default setting.

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# 6.2 CHECKING THE GRATING AFTER CHANGING THE PICKUP UNIT



#### • Note :

The grating angle of the PU unit cannot be adjusted after the PU unit is changed. The PU unit in the CD mechanism module is adjusted on the production line to match the CD mechanism module and is thus the best adjusted PU unit for the CD mechanism module. Changing the PU unit is thus best considered as a last resort. However, if the PU unit must be changed, the grating should be checked using the procedure below.

#### Purpose :

To check that the grating is within an acceptable range when the PU unit is changed.

#### Symptoms of Mal-adjustment :

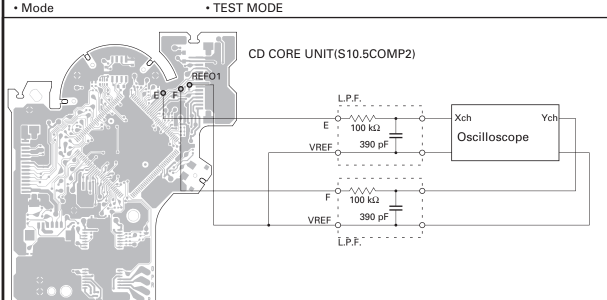
If the grating is off by a large amount symptoms such as being unable to close tracking, being unable to perform track search operations, or taking a long time for track searching.

#### Method :

- Measuring Equipment
- · Oscilloscope, Two L.P.F.
- Measuring Points
- E, F, REFO1 • TCD-782

• Disc

• TEST MODE



#### · Checking Procedure

- 1. In test mode, load the disc and switch the 3 V regulator on.
- 2. Using the  $\rightarrow$  and  $\leftarrow$  buttons, move the PU unit to the innermost track.
- 3. Press key 3 to close focus, the display should read "91". Press key 2 to implement the tracking balance adjustment the display should now read "81". Press key 3. The display will change, returning to "81" on the fourth press.
- 4. As shown in the diagram above, monitor the LPF outputs using the oscilloscope and check that the phase difference is within 75°. Refer to the photographs supplied to determine the phase angle.
- 5. If the phase difference is determined to be greater than 75° try changing the PU unit to see if there is any improvement. If, after trying this a number of times, the grating angle does not become less than 75° then the mechanism should be judged to be at fault.

#### Note

Because of eccentricity in the disc and a slight misalignment of the clamping center the grating waveform may be seen to "wobble" (the phase difference changes as the disc rotates). The angle specified above indicates the average angle.

#### Hint

Reloading the disc changes the clamp position and may decrease the "wobble".

DEH-2900MP/XN/EW5

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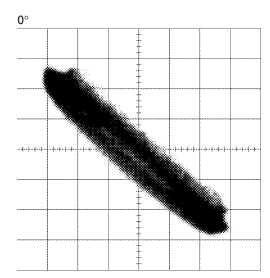
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Grating waveform

 $\begin{aligned} & Ech \rightarrow Xch & 20 \text{ mV/div, AC} \\ & Fch \rightarrow Ych & 20 \text{ mV/div, AC} \end{aligned}$ 

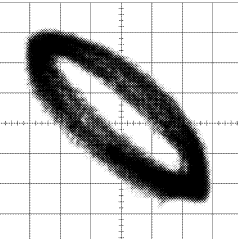
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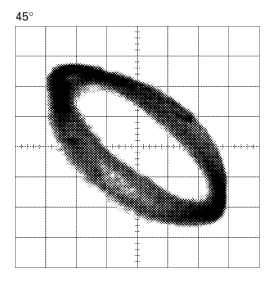
30°

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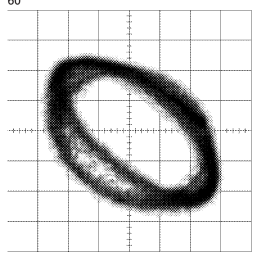


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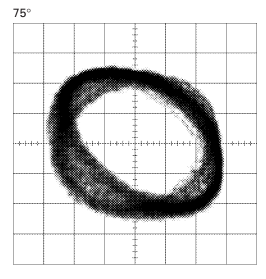


60°

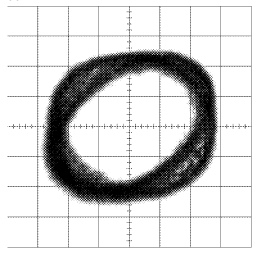


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90°



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#### **6.3 ERROR MODE**

#### Error Messages

If a CD is not operative or stopped during operation due to an error, the error mode is turned on and cause(s) of the error is indicated with a corresponding number. This arrangement is intended at reducing nonsense calls from the users and also for facilitating trouble analysis and repair work in servicing.

#### (1) Basic Indication Method

1) When SERRORM is selected for the CSMOD (CD mode area for the system), error codes are written to DMIN (minutes display area) and DSEC (seconds display area). The same data is written to DMIN and DSEC. DTNO remains in blank as before.

#### 2) Head unit display examples

Depending on display capability of LCD used, display will vary as shown below. xx contains the error number.

8-digit display	6-digit display	4-digit display
ERROR-xx	ERR-xx	E-xx

(2) Error Code List

(Z) EII	or Code List		
Code	Class	Displayed error code	Description of the code and potential cause(s)
10	Electricity	Carriage Home NG	CRG can't be moved to inner diameter.
		SERVO LSI Com-	CRG can't be moved from inner diameter.
		munication Error	ightarrow Failure on home switch or CRG move mechanism.
			Communication error between microcomputer and SERVO LSI.
11	Electricity	Focus Servo NG	Focusing not available.
			ightarrow Stains on rear side of disc or excessive vibrations on REWRITABLE.
12	Electricity	Spindle Lock NG	Spindle not locked. Sub-code is strange (not readable).
		Subcode NG	ightarrow Failure on spindle, stains or damages on disc, or excessive vibrations.
			A disc not containing CD-R data is found.
			Turned over disc are found, though rarely.
			CD signal error.
17	Electricity	Setup NG	AGC protection doesn't work. Focus can be easily lost.
			ightarrow Damages or stains on disc, or excessive vibrations on REWRITABLE.
30	Electricity	Search Time Out	Failed to reach target address.
			ightarrow CRG tracking error or damages on disc.
44	Electricity	ALL Skip	Skip setting for all track.
			(CD-R/RW)
50	Mechanism	CD On Mech Error	Mechanical error during CD ON.
			ightarrow Defective loading motor, mechanical lock and mechanical sensor.
A0	System	Power Supply NG	Power (VD) is ground faulted.
			$\rightarrow$ Failure on SW transistor or power supply (failure on connector).

Remarks: Mechanical errors are not displayed (because a CD is turned off in these errors).

Unreadable TOC does not constitute an error. An intended operation continues in this case.

Upper digits of an error code are subdivided as shown below:

1x: Setup relevant errors, 3x: Search relevant errors, Ax: Other errors.

DEH-2900MP/XN/EW5

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# 6.4 SYSTEM MICROCOMPUTER TEST PROGRAM(DEH-2910MP/XN/UR)



#### PCL Output

In the normal operation mode (with the detachable panel installed, the ACC switched ON, the standby mode cancelled), shift the TESTIN IC601(Pin 112) terminal to H. The clock signal is output from the SCET IC601(Pin 43) terminal. The frequency of the clock signal is 1 Hz. The clock signal should be 1 Hz  $\pm$  0.000 04 Hz. If the clock signal is out of the range, the X'tal (X601) should be replaced with new one.

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# 7.1 DIAGNOSIS

#### 7.1.1 DISASSEMBLY

- Removing the Case (not shown)
- 1. Remove the Case.

#### Removing the CD Mechanism Module (Fig.1)



Remove the four screws.

Disconnect the connector and then remove the CD Mechanism Module.

#### ■ Removing the Grille Assy (Fig.1)



Release the two latchs and then remove the Grille Assy.

# 2 2

CD Mechanism Module

#### Removing the Tuner Amp Unit (Fig.2)



Remove the two screws.



Remove the two screws.



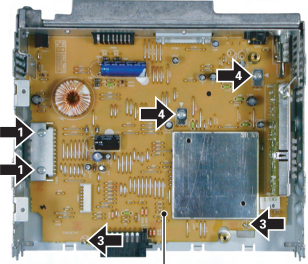
Straighten the tabs at two locations indicated.



Remove the two screws and then remove the Tuner Amp Unit.



Grille Assy



Tuner Amp Unit

Fig.2

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Fig.1

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DEH-2900MP/XN/EW5

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1. Hold the Upper and Lower Frames.

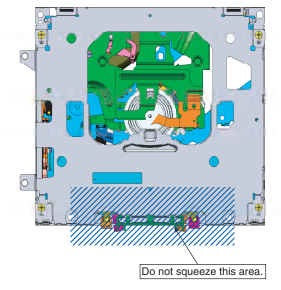
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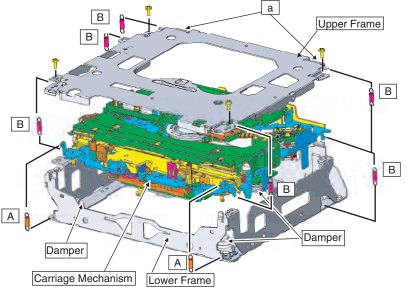
2. Do not hold the front portion of the Upper Frame, because it is not very solid.



#### Removing the Upper and Lower Frames

- 1. With a disc inserted and clamped in the mechanism, remove the two Springs (A), the six Springs (B), and the four Screws.
- 2. Turn the Upper Frame using the part "a" as a pivot, and remove the Upper Frame.
- 3. While lifting the Carriage Mechanism, remove it from the three Dampers.

Caution: When assembling, be sure to apply some alcohol to the Dampers and assemble the mechanism in a clamped state.



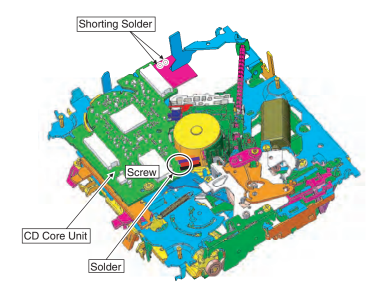
DEH-2900MP/XN/EW5

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- 1. Apply Shorting Solder to the flexible cable of the Pickup, and disconnect it from the connector.
- 2. Unsolder the four leads, and loosen the Screw.
- 3. Remove the CD Core Unit.

Caution: When assembling the CD Core Unit, assemble it with the SW in a clamped state so as not to damage it.



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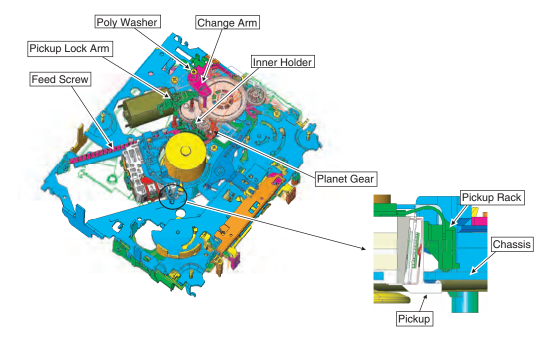
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#### How to remove the Pickup Unit

- 1. Make the system in the carriage mechanism mode, and have it clamped.
- 2. Remove the CD Core Unit and remove the leads from the Inner Holder.
- 3. Remove the Poly Washer, Change Arm, and Pickup Lock Arm.
- 4. While releasing from the hook of the Inner Holder, lift the end of the Feed Screw.

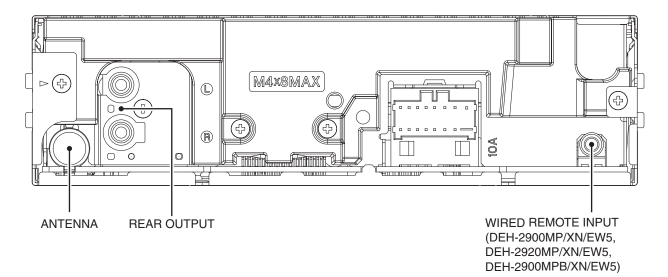
Caution: When assembling, move the Planet Gear to the load/eject position before setting the Feed Screw in the Inner

Assemble the sub unit side of the Pickup, taking the plate (Chassis) in-between. When treating the leads of the Load Carriage Motor Assy, do not make them loose over the Feed Screw.

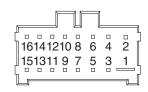


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# 7.1.2 CONNECTOR FUNCTION DESCRIPTION



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Pin No.		Pin No.	
1	B. UP	9	RL-
2	GND	10	FL-
3	ACC	11	RL+
4	NC	12	FL+
5	NC	13	RR-
6	B.REM	14	FR-
7	NC	15	RR+
8	TEL	16	FR+

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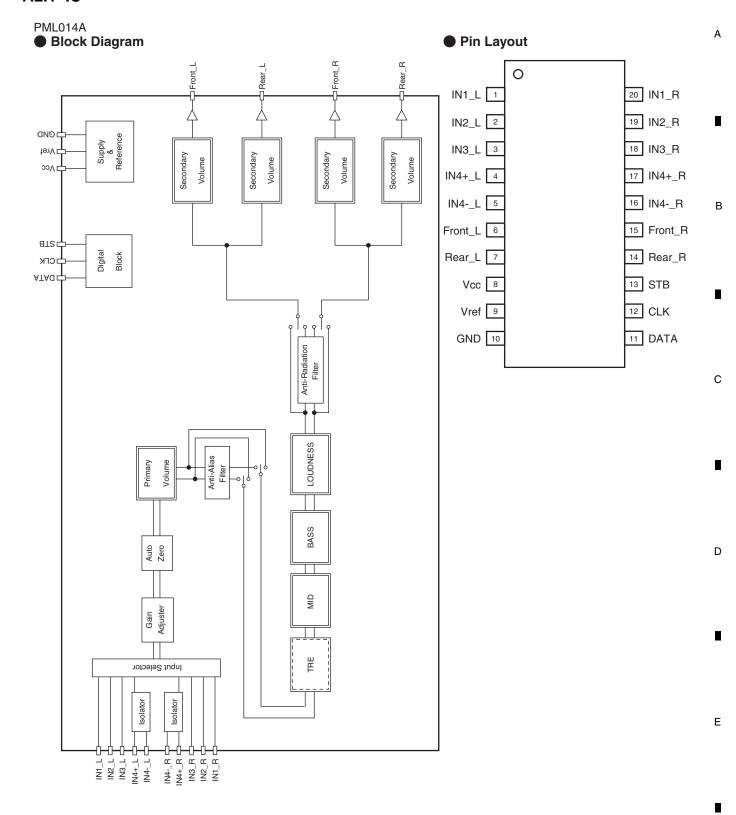
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PAL007C

Α Protector; Over voltage TAB 🗀 Reference P-GND2 № Stand-by Circuit OUT2- ω 4 YBTS Protector; Thermal OUT2+ 0 В VCC 0 OUT1- □ ✓ P-GND1 □ ∞ Offset Detection OUT1+ 0 SVR o IN1 ☐ ユ IN2 N S-GND ដែ С IN4 4 IN3 3 AC-GND 6 OUT3+ 1 Offset Detection P-GND3 🛮 🛱 OUT3vcc 🔯 D OUT4+ MUTE N OUT4-P-GND4 P SWITCH 5 Mute circuit Ε

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● Pin Functions (PN5009A)

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	nctions (PN500		I .	Firsting and One water
Pin No.	Pin Name	I/O	Format	Function and Operation
1	SWVDD	0	С	Power supply output for display microcomputer
2	ILMPW	0	С	Illumination power output
3-6	NC			Not used
7	FLMD0	I		Self-rewriting applied voltage input 0(self mode : H)
8	VDD			VDD
9	M_REGC			Regulator output capacitance stabilizing connection of masked ROM built-in item
10	F_REGC			Regulator output capacitance stabilizing connection of flash memory built-in item
11	VSS			GND
12	RESET			System reset input
13,14	NC			Not used
15	SYSPW	0	С	System power output
16	CDRESET	0	C	CD mechanism RESET output
17	BRST	0	C	P-BUS : Reset output
18	BRXEN	I/O	C	P-BUS : Reception enable input/output
19	BSRQ	- 1/0	C	P-BUS : Service request input
20	BSI/TSI	i	C	P-BUS : Serial data input/Test data input
21	BSO	0	C	P-BUS : Serial data imput lest data imput
	BSCK/TSCK	1/0	C	P-BUS : Serial clock output/Test data clock synchronizer output
22			+	Deta output for display misroopmouter/Deta output for self writing
23	DPDT/SELFDO	0	N	Data output for display microcomputer/Data output for self-writing
24	KEYDT/SELFDI	I	С	Key data input from display microcomputer/Data input for self-writing
25	NC			Not used
26	TELIN	I	С	Cellular phone mute input
27-30	NC			Not used
31	EVSS			GHC for external
32	EVDD			VDD for external
33	SRC	I	С	Source key
34	DSENS		С	Detach sense input
35	ASENS	I	С	ACC sense input
36	BSENS	ı	С	Backup sense input
37	NC			Not used
38	BU_SIB		С	Data reception from backup circuit
39	BU_SOB	0	С	Data sending to backup circuit
40	BU_SCK	I/O	C	Communication clock with microcomputer for backup circuit
41	BU_A0	0	C	Backup circuit register control
42	BU_STB	0	C	Backup circuit register control
43	BU_HSFLG		C	Clock timer signal polling from backup circuit
44	MUTE	0		System mute output
45,46		-	С	VSS fixed(mode specification terminal for backup circuit test)
45,46	BU_MODE1,0 PWROFF	0		External power-off control
				Reset signal output for microcomputer
48	RESETOUT	0		
49	BU_REGC			Regulator output capacitance stabilizing connection for backup circuit(1.5 V)
50	BU_VDD	<u>!</u>		Power supply for backup circuit(3.3 V)
51,52	BU_X2,1	<u> </u>		Input of oscillator circuit for clock timer(4.718 59 MHz)
53	BU_VSS	- !		GND for backup circuit
54	PLL_GND	I		Terminal for TUNER only
55	PLL_VDD	I		Terminal for TUNER only
56	BU_RESET	I		Backup circuit reset input
57	DVDD3			Terminal for TUNER only
58	DGND2			Terminal for TUNER only
59	L_OUT			Terminal for TUNER only
60	R_OUT			Terminal for TUNER only
61	COMP			Terminal for TUNER only
62	SL			Terminal for TUNER only

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Pin No.	Pin Name	I/O	Format	Function and Operation
	AGND2	1/0	Tomat	Terminal for TUNER only
	ASUB			Terminal for TUNER only
	DACK			Terminal for TUNER only
	LCH			Terminal for TUNER only
	RCH			Terminal for TUNER only
	WDCK			Terminal for TUNER only
	TEST1-5			Terminal for TUNER only
	AGND1			Terminal for TUNER only
	AVDD1			Terminal for TUNER only
	IF_INA			Terminal for TUNER only
	IF_INB			Terminal for TUNER only
	AD_REF			Terminal for TUNER only
	OSCGND			Terminal for TUNER only
81	XIN			Terminal for TUNER only
	XOUT			Terminal for TUNER only
	OSCVDD			Terminal for TUNER only
	DVDD1			Terminal for TUNER only
	DREG			Terminal for TUNER only
	SMC			Terminal for TUNER only
87	AMC			Terminal for TUNER only
88	TU_RESET			Terminal for TUNER only
	DANT1-4			Terminal for TUNER only
93	DGND1			Terminal for TUNER only
	DVDD2			Terminal for TUNER only
	FREFR			Terminal for TUNER only
	FREFA			Terminal for TUNER only
	FREFB			Terminal for TUNER only
	DSUB			Terminal for TUNER only
	LOCK		С	PLL lock detection input
	TUNDO	0	C	PLL serial data output
	TUNCK	I/O	C	PLL serial clock input/output
102	CE	0	C	Tuner chip enable output
	TUNDI	Ĭ	C	PLL serial data input
	RDS_CK		C	RDS clock input
	RDS_DT		C	RDS data input
				RDS lock detection input
	RDS_LOCK		С	RDS : 57 kHz pulse count input
	RDS_HSLK	ı	С	
108	NC			Not used
	CE2	0	С	Tuner chip enable output 2
110,111			C	Rotary encoder pulse input 0, 1
	TESTIN	1	С	Test program input
	ROMDATA	I/O	С	ROM correction data input/output
	ROMCK	0	С	ROM correction clock
	ROMCS	0	С	ROM correction chip select
	SELFOUT	0	С	Self programming operation control output
	NC			Not used
119	BVSS			GND for port
120	BVDD			VDD for port
121	DVDDD4			VDD
122	DGND3			GND
	VST	0	С	E.VOL strobe output
124	VDT	0	С	E.VOL data output
	VCK	Ō	C	E.VOL clock output
	VDCONT	0	C	CD mechanism power supply output
127	NC	1 -		Not used
	FLMD1	1	С	Self-rewriting applied voltage input 1(fixed to L)
	· · ·	· · ·		U II U III V

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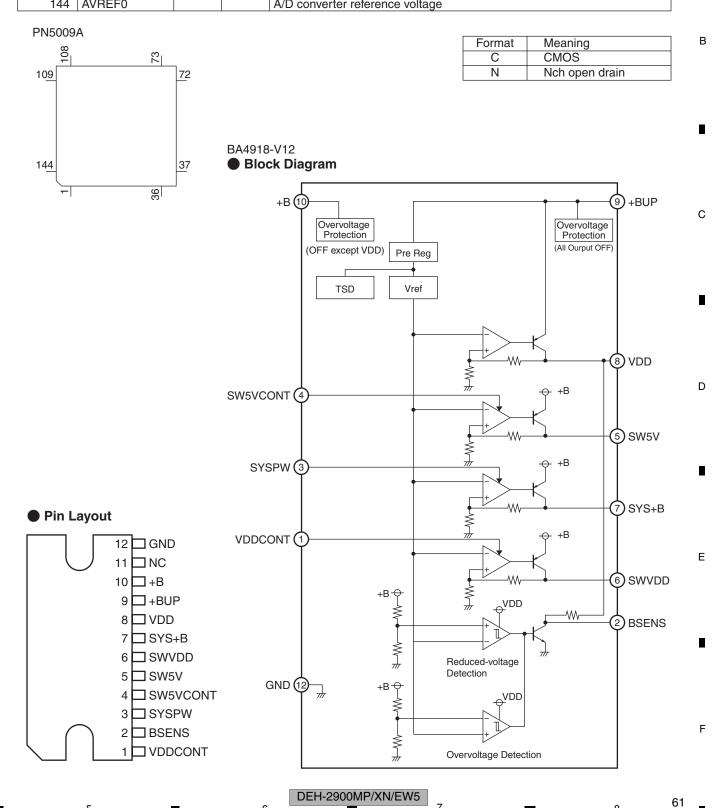
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DEH-2900MP/XN/EW5

Pin No.	Pin Name	I/O	Format	Function and Operation
129	NC			Not used
130	KEYD	I	С	Wired remote control input
131,132	NC			Not used
133	P7AVSS			GND for port 7
134	P7AVDD			VDD for port 7
135	AVSS			A/D converter GND
136	SL	I		Signal level input
137-140	NC			Not used
141	MODELAD	I		Model select terminal
142	KEYAD	I		Wired remote control AD input
143	NC			Not used
144	AVREE0			A/D converter reference voltage



# ● Pin Functions(PD6340A)

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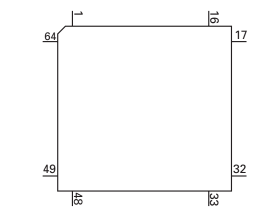
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Pin No.	Pin Name	I/O	Function and Operation	
1-5	SEG4-0	0	LCD segment output	
6-9	COM3-0	0	LCD common output	
10	VLCD		LCD drive power supply	
11-14	KST3-0	0	Key strobe output	
15,16	KDT0,1	I	Key data input (analogue input)	
17	REW	I	Remote control reception input	
18	DPDT	I	Display data input	
19	NC		Not used	
20	KYDT	0	Key data output	
21	MODA		GND	
22	X0		Crystal oscillator connection pin	
23	X1		Crystal oscillator connection pin	
24	VSS		GND	
25,26	KDT2,3	I	Key data input	
27	NC		Not used	
28	KST4	0	Key strobe output	
29-32	NC		Not used	
33-55	SEG35-13	0	LCD segment output	
56	VDD		Power supply	
57-64	SEG12-5	0	LCD segment output	

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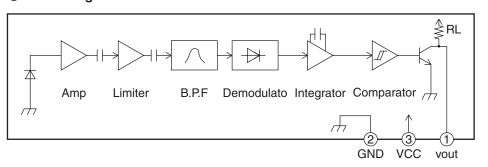
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#### PD6340A

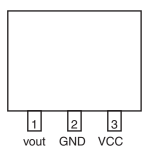


#### GP1UX51RK

# Block Diagram



# Pin Layout



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DEH-2900MP/XN/EW5

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● Pin Functions (PE5547A)

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Pin No.	Pin Name	I/O	Format	Function and Operation
1	ROMDATA	I/O	/C	E2PROM : Data input/output
2	ROMCK	0	С	E2PROM : Clock output
3	ROMCS	0	С	E2PROM : Chip select output
4	NC			Not used
5	LOEJ	0	С	LOAD/EJECT direction switching output
6	DSCSNS	Ī		Disc sense input
7	8SNS	i		8 cm disc detection input
8	12SNS	i		12 cm disc detection input
9	HOME	i i		HOME SW sense input
10	TEMP			Temperature information sense input
11	VDSENS			VD power supply short circuit/earth fault sense input
12	ADENA	0	С	A/D reference voltage supply control output
	ADC.VDD	U		Power supply for A/D converter
13				Ground for A/D converter
14	ADC.GND			
15	FLMD0	l l		Flash writing control terminal
16	RESET	l		Internal microcomputer reset terminal
17	PULLDOWN	0	С	Pull-down
18	NC			Not used
19	TESTIN	I		Chip check, test program start-up input
20	NC			Not used
21	BSI	I	N	P-BUS : Serial data input
22	BSO	0	N	P-BUS : Serial data output
23	BSCK	I/O	N	P-BUS : Serial clock input/output
24	FTxD	0	N	Tx for flash rewriting
25	FRxD	I		Rx for flash rewriting
26	BRXEN	I/O	/C	P-BUS : Reception enable input/output
27	BSRQ	I/O	/C	P-BUS : Service request input
28	NC			Not used
29	FMODE	ı		Flash self-rewriting mode start-up input
30	FLRQ	0	С	Flash self-rewriting reset voltage control
31	ROM	ī		Open(EMPH)
32-36	NC			Not used
37	MCKRQ	0	N	CLOCK request
38	LRCKOK	0	N	LRCK reference enable
39	PUEN	0	C	Pickup hologram power supply control output
	CD3VON	-	C	CD + 3.3 V power supply control output
40		0	_	
41	CONT	0	C	Servo driver power supply control output
42	VDCONT	0	C	VD power supply control output
43	CLCONT	0	С	CRG/LOAD-EJECT switching control output
44	CDMUTE	0	С	CD mute control output
45	TEST		1	Test terminal
46	BRST	I		P-BUS : Communication reset input
47	REGS			Capacitor connection for standby
48	C.VDD			Power supply for internal microcomputer
49	C.GND			Ground for internal microcomputer
50	XTAL	I		Connected to the crystal oscillator
51	X.GND			Ground for the crystal oscillator
52	XTAL	0		Connected to the crystal oscillator
53				Power supply for the crystal oscillator
54	DA.VDD			Power supply for DAC
55	LOUT	0		Output of audio for the left channel
	DA.GND			Ground for DAC
				GIOGING IOI DI IO
56				Connected to the capacitor for hand gap
	REGC DA.GND			Connected to the capacitor for band gap Ground for DAC

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Pin No.	Pin Name	I/O	Format	Function and Operation	
60	DA.VDD			Power supply for DAC	
61	D.GND			Ground for digital circuits	
62	D.VDD			Power supply for digital circuits	
63	B REG16			Capacitor connection for 1.6 V regulator	
64	LRCK	0	С	3-wire audio LR clock output	
65			С	3-wire audio serial I/F clock output	
	DOUT	0	С	3-wire audio serial I/F data output	
	SVMON0-2	I/O	/C	Servo monitor input/output 0-2	
	SVMON3	I/O	/C	Servo monitor input/output 3(Ext MCK IN)	
71	C33M	0	С	DRAM CLOCK	
72	(RCS)	0	C	DRAM CS	
73	(CKE)	0	C	DRAM CKE output	
	RAS	Ö	C	Output of DRAM RAS	
	CASO(LDQM)	0	C	DRAM Lower CAS(LDQM) output	
	CAS1(UDQM)	0	C	DRAM Upper CAS(UDQM) output	
77	WE	0	C	Output of DRAM WE	
78	OE(CAS)	0	C	DRAM OE(CAS) output	
	RDB0-15	I/O	/C	Input/output of DRAM data0-15	
	IO.GND	1/0	,0	Ground for I/O terminal	
	IO.VDD			Power supply for I/O terminal	
	RA0-11	0	С	Output of DRAM address0-11	
109	FD	0	C	Output of britain addressor in	
	TD	0	C	Output of focus drive PWM	
110	SD	0	C	Output of thread drive PWM	
111		0	C	Output of thread drive PWM  Output of spindle drive PWM	
113		0		Output of Spiritie drive F WWI	
	ASY	I		Asymmetry input	
	ATEST	0		Analog tests	
	A.VDD	0		Power supply for the analog system	
117	A.GND			Ground for the analog system	
118	RFI	1		Input of RF	
	AGCO	0		Output of RF	
120		0		Connection to the capacitor for detecting 3T	
121	AGCI	1		Input of AGC	
122	RFO	0		Output of RF(AGC)	
123,124				Equalizer 2, 1	
	RF2-			Reversal input of RF2	
		<u> </u>		Reversal input of RF	
126		I I			
	A.GND A.VDD			Ground for the analog system  Power supply for the analog system	
		1		Input of A	
129 130		1		Input of B	
130		<u> </u>		Input of F	
131		1		Input of E	
	REFOUT			Output of reference voltage	
133		0		Reversal input of FE	
	FEO	0		Output of FE	
	ADCIN	I		FE,TE A/D converter input	
136				Reversal input of TE	
	TEO	0		Output of TE	
	TE2			TE2	
		0		TEC	
140	TEC	0			
141				Output of LD Input of PD	
	AD.VDD	ı		Power supply for servo ADC	
	AD.GND			Ground for servo ADC	
144	AD.GIND			GIOGIA IOI SELVO ADO	

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Format Meaning
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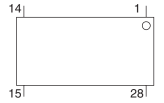
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PE5547A

Pin Fund	tions(BA5839FF	P)
Pin No.	Pin Name	Function and Operation
1	VR	Input pin for reference voltage
2	OPIN2(+)	Input pin for non-inverting input for CH2 preamplifier
3	OPIN2(-)	Input pin for inverting input for CH2 preamplifier
4	OPOUT2	Output pin for CH2 preamplifier
5	OPIN1(+)	Input pin for non-inverting input for CH1 preamplifier
6	OPIN1(-)	Input pin for inverting input from CH1 preamplifier
7	OPOUT1	Output pin for CH1 preamplifier
8	GND	Ground pin
9	MUTE	Mute control pin
10	POWVCC1	Power supply pin for CH1, CH2, and CH3 at "Power" stage
11	VO1(-)	Driver CH1 - Negative output
12	VO1(+)	Driver CH2 - Positive output
13	VO2(-)	Driver CH2 - Negative output
14	VO2(+)	Driver CH2 - Positive output
15	VO3(+)	Driver CH2 - Positive output
16	VO3(-)	Driver CH2 - Negative output
17	VO4(+)	Driver CH4 - Positive output
18	VO4(-)	Driver CH4 - Negative output
19	POWVCC2	Power supply pin for CH4 at "Power" stage
20	GND	Ground pin
21	CNT	Control pin
22	LDIN	Loading input
23	OPOUTSL	Output pin for preamplifier for thread
24	OPINLSL	Input pin for preamplifier for thread
25	OPOUT3	CH3 preamplifier output pin
26	OPIN3(-)	Input pin for inverting input for CH3 preamplifier
27	OPIN3(+)	Input pin for non-inverting input for CH3 preamplifier
28	PREVCC	PreVcc

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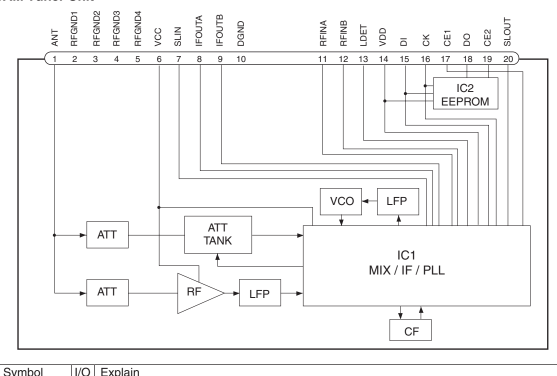
DEH-2900MP/XN/EW5

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#### ● FM/AM Tuner Unit

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No.	Symbol	I/O	Explain	
1	ANT	I	Antenna Input	Antenna input. 75 $\Omega$ . Surge absorber is necessary. Series circuit including an inductor and a resistor is connected with RF ground for the countermeasure against the ham of power transmission line.
2	RFGND1		RF Ground	Ground of R.F. block
3	RFGND2		RF Ground	Ground of R.F. block
4	RFGND3		RF Ground	Ground of R.F. block
5	RFGND4		RF Ground	Ground of R.F. block
6	VCC		Power Supply	Power supply for Analog block. D.C 8.4 V $\pm$ 0.3 V
				(performance isn't guaranteed besides 8.4 V)
7	SLIN		Signal Level Input	Input signa level from BE_IC
8	IFOUTA	0	IF Output	IF signal output (F.E.output)
9	IFOUTB	0	IF Output	IF signal output (F.E.output)
10	DGND		Digital Ground	Ground of Digital. block
11	REFINA	Ι	Reference Signal	Input reference signal for PLL part with FE_IC
12	REFINB	1	Reference Signal	Input reference signal for PLL part with FE_IC
13	LDET	0	Lock Detector	PLL lock detecter output "High" active
14	VDD		Power Supply	Power supply for Digital block. D.C 3.3 V $\pm$ 0.2 V
15	DI	I	Data In	Data input (not sending data in tuner reception operating in noise being output)
16	CK	I	CK	Clock data input(not sending data in tuner reception operating in noise being output)
17	CE1	1	Chip Enable-1	Chip enable for FE_IC "High" active
18	DO	0	Data Out	Data output
19	CE2	0	Chip Enable-2	Chip enable for EEPROM "Low" active. in power ON/OFF, please turn CE2 into "High" (= VDD).
20	SLOUT	0	Signal Level Output	Output of FM/AM signals level (D.C.)

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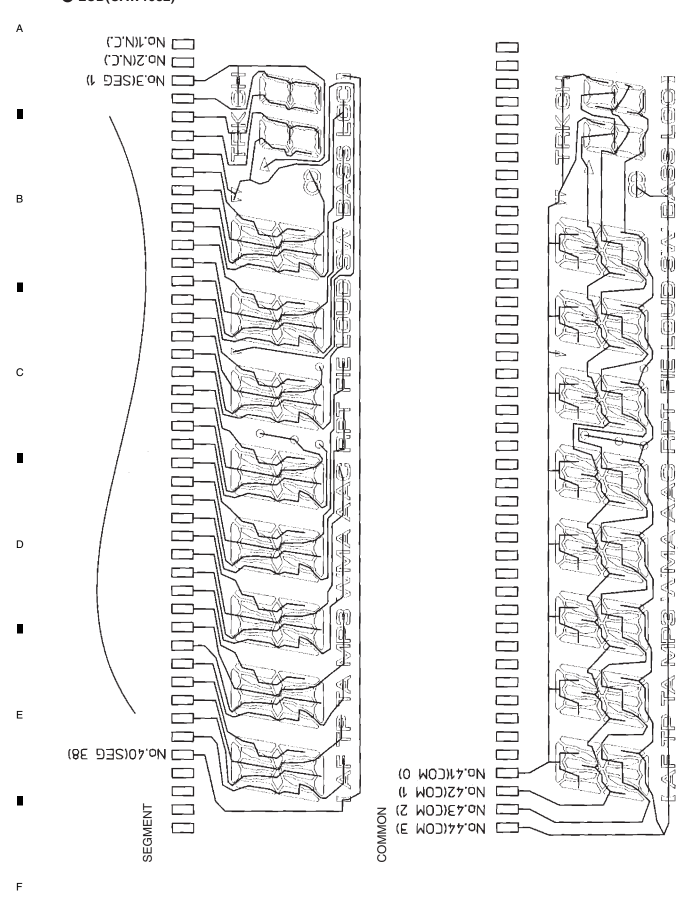
DEH-2900MP/XN/EW5

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● LCD(CAW1932)



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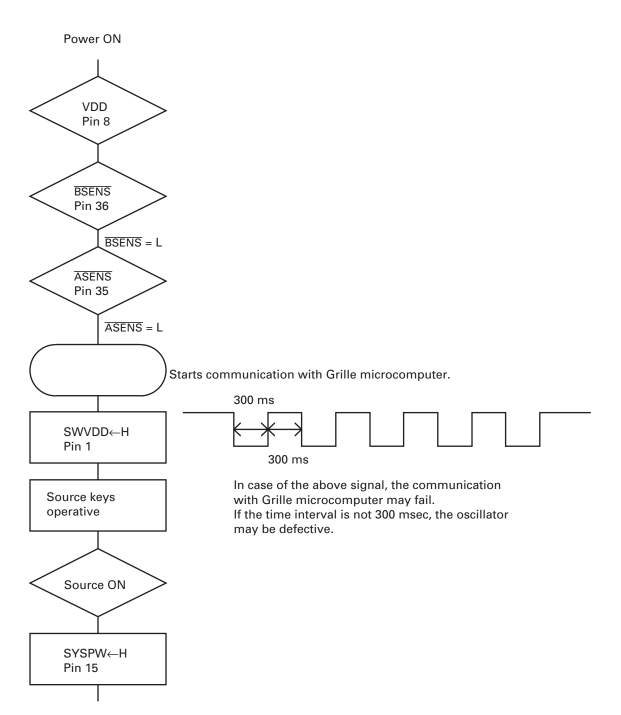
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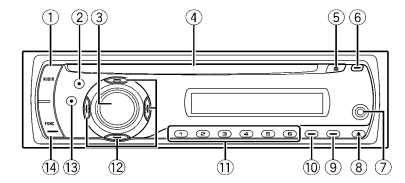
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Completes power-on operation.(After that, proceed to each source operation.)

DEH-2900MP/XN/EW5

## 8. OPERATIONS



#### **Head unit**

#### 1 AUDIO button

Press to select various sound quality controls.

#### 2 EQ button

Press to select various equalizer curves.

#### **3** SOURCE button, VOLUME

This unit is turned on by selecting a source. Press to cycle through all the available sources.

Press and hold to recall the initial setting menu when the sources are off.
Rotate it to increase or decrease the volume.

#### 4 Disc loading slot

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Insert a disc to play.

#### **5** EJECT button

Press to eject a CD from your built-in CD player.

#### 6 TA button

Press to turn TA function on or off. Press and hold to turn AF function on or off.

#### ② AUX input jack (3.5 mm stereo jack)

Use to connect an auxiliary equipment.

Only DEH-3900MP provides AUX input jack.

#### **8 DETACH button**

Press to remove the front panel from the head unit.

#### 9 DISPLAY button

Press to select different displays.

#### 10 LOUD button

Press to turn loudness on or off.

#### 1 to 6 buttons

Press for preset tuning.

#### **12 △/**▼/**⋖/**▶ buttons

Press to perform manual seek tuning, fast forward, reverse and track search controls. Also used for controlling functions.

#### **13** BAND button

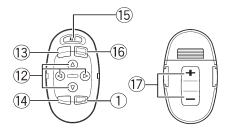
Press to select among MW/LW and two FM bands and cancel the control mode of functions.

Press and hold to turn regional function on or off.

#### **4** FUNCTION button

Press to recall the function menu when operating a source.

## **Optional remote control**



The remote control CD-SR100 is sold separately. Operation is the same as when using the buttons on the head unit. See the explanation of the head unit about the operation of each button with the exception of ATT, which is explained below.

#### **15** ATT button

Press to quickly lower the volume level, by about 90%. Press once more to return to the original volume level.

#### **16** SOURCE button

Press to cycle through all the available sources. Press and hold to turn the source off.

#### **(7) VOLUME** button

Press to increase or decrease the volume.

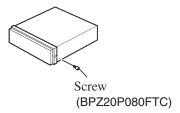
DEH-2900MP/XN/EW5

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## **Fastening the front panel**

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If you do not plan to detach the front panel, the front panel can be fastened with supplied screw.



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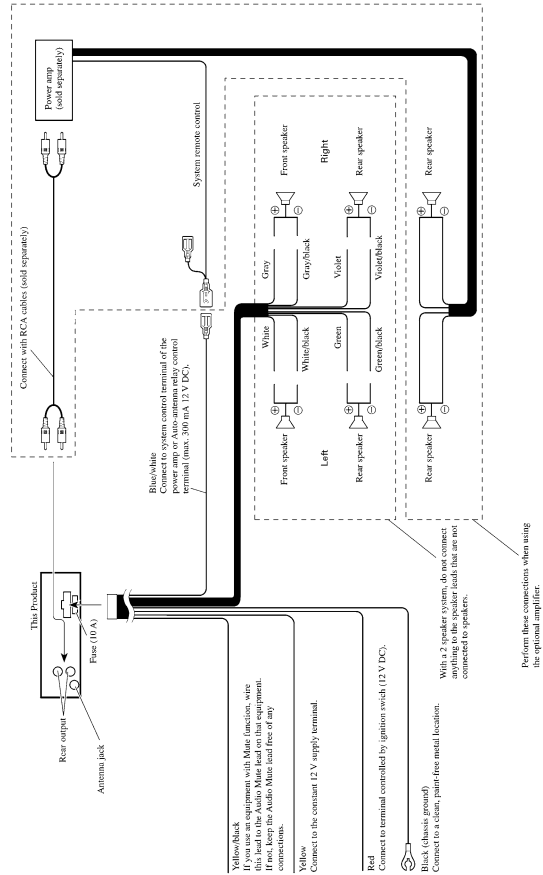
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### Jigs List

Name	Jig No.	Remarks		
Test Disc TCD-782		Checking the grating		
L.P.F.		Checking the grating (Two pieces)		

#### Grease List

Name	Grease No.	Remarks
Grease	GEM1024	CD Mechanism Module
Grease	GEM1045	CD Mechanism Module

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Before shipping out the product, be sure to clean the following portions by using the prescribed cleaning tools:

Portions to be cleaned	Cleaning tools
CD pickup lenses	Cleaning liquid : GEM1004
	Cleaning paper : GED-008

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## Pioneer sound.vision.soul

# Service Manual

ORDER NO. CRT3815

**CD MECHANISM MODULE(S10.5COMP2)** 

CX-3195

This service manual describes the operation of the CD mechanism module incorporated in models listed in the table below.

When performing repairs use this manual together with the specific manual for model under repair.

Model	Service Manual	CD Mechanism Module	
DEH-2900MP/XN/EW5	CRT3802	CXK5760	
DEH-2920MP/XN/EW5			
DEH-2900MPB/XN/EW5			
DEH-2910MP/XN/UR			
DEH-2950MP/XN/ES	CRT3820	CXK5760	
DEH-2950MP/XN/ES1			
DEH-2990MP/XN/ID			
DEH-P390MP/XU/UC	CRT3816	CXK5760	
DEH-P3900MP/XU/UC			
DEH-P4950MP/XU/ES	CRT3817	CXK5760	
DEH-P4950MP/XU/CN5			
DEH-P2900MP/XU/UC	CRT3823	CXK5760	
DEH-P3950MP/XU/ES	CRT3824	CXK5760	
DEH-P3950MP/XU/CN5			
DEH-P5900MP/XU/EW5	CRT3828	CXK5760	

Model	Service Manual	CD Mechanism Module
DEH-3900MP/XN/EW5	CRT3804	CXK5760
DEH-3990MP/XN/ID	CRT3829	CXK5760
DEH-P40MP/XU/EW5	CRT3834	CXK5760
DEH-P4950MP/XU/ES	CRT3835	CXK5760
DEH-P490IB/XN/UC	CRT3846	CXK5760
DEH-P4900IB/XN/UC		
DEH-P4900IB/XN/EW5	CRT3847	CXK5760
DEH-P5950IB/XN/ES	CRT3848	CXK5760
DEH-P5950IB/XN/ES1		
DEH-P5990IB/XN/ID		
DEH-P590IB/XN/UC	CRT3851	CXK5760
DEH-P5900IB/XN/UC		
DEH-P6900IB/XN/EW5	CRT3852	CXK5760
DEH-P6950IB/XN/ES	CRT3853	CXK5760
DEH-P6950IB/XN/ES1		

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2	. MECHANISM DESCRIPTIONS	20
^	DIGAGGENERALY	•

CX-3195

## 1. CIRCUIT DESCRIPTIONS

The recent mainstay of the CD LSI is the LSI integrating the core DSP with DAC or RF amplifier, which are generally employed as peripheral circuits, however, PE5547A, used in this product, is an LSI integrating the afore-mentioned LSI unit and microcomputer unit in one chip.

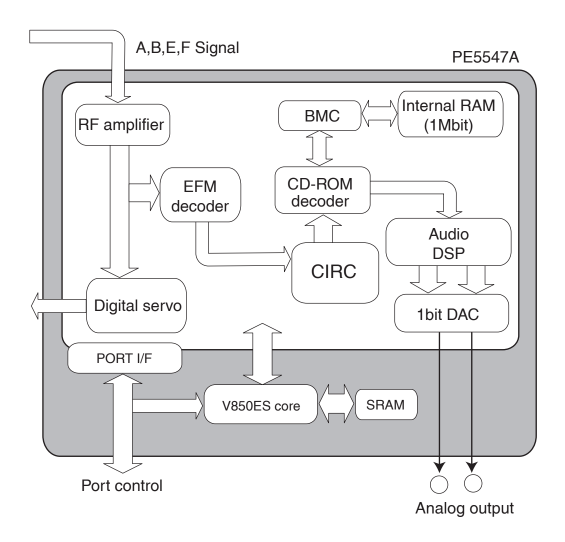


Fig.1.0.1 Block diagram of CD LSI PE5547A

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#### 1.1 PREAMPLIFIER BLOCK

In the preamplifier block, the pickup output signals are processed to generate signals that are used in the subsequent blocks: servo, demodulator, and control blocks. Signals from the pickup are I/V converted in the pickup with the preamplifier with built-in photo detectors, and after added with the RF amplifier, they are used to produce such signals as RF, FE, TE, and TE zero-cross signals. The preamplifier block is built in CD LSI PE5547A (IC201), whose parts are described individually below. Incidentally, as this LSI employs a single power supply (+ 3.3 V) specification, the reference voltages of this LSI and the pickup are the REFO (1.65 V) for both. The REFO is an output obtained from REFOUT in the LSI via the buffer amplifier, and is output from the pin 133 of this LSI. All measurements will be performed with this REFO as the reference.

Caution: Be careful not to short-circuit the REFO and GND when measuring.

#### 1.1.1 APC (Automatic Power Control) circuit

Since laser diodes have extremely negative temperature characteristics in optical output when driven in constant current, it is necessary to control the current with the monitor diodes in order to keep the output constant. This is the feature of the APC circuit. The LD current is obtained by measuring the voltage between LD1 and V3R3, and divide the value by 7.5 (ohms), which becomes about 30 mA. The voltage between LD1 and V3R3 is set to about 225 mV.

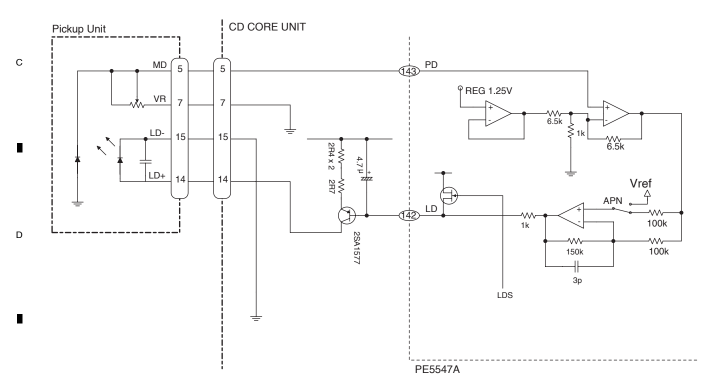


Fig.1.1.1 APC

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#### 1.1.2 RF and RFAGC amplifiers

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The output from the photo-detector (A + C) and (B + D) is provided from the RFO terminal as the RF signal (which can be used for eye-pattern check), after it is added, amplified, and equalized inside this LSI. The low frequency component of the voltage RFO is calculated as below.

 $RFO = (A + B + C + D) \times 2$ 

The RFO is used for the FOK generation circuit and RF offset adjustment circuit.

The RFO signal, output from the pin 122, is A/C-coupled externally, input to the pin 121, and amplified in the RFAGC amplifier to obtain the RFAGC signal.

Also, this LSI is equipped with the RFAGC auto-adjustment function, explained below, which switches feedback gains of the RFAGC amplifier so that the RFO output will be 1.5 V.

This RFO signal is also used for the EFM, DFCT, MIRR, and RFAGC auto-adjustment circuits.

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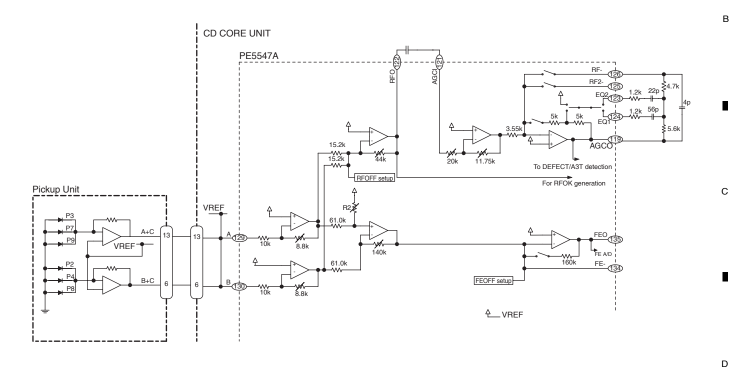


Fig.1.1.2 RF/AGC/FE

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#### 1.1.3 Focus error amplifier

The photo-detector outputs (A + C) and (B + D) are passed through the differential amplifier and the error amplifier, and (A + C - B - D) is provided from the pin 135 as the FE signal. The low frequency component of the voltage FE is calculated as

$$FE = (A + C - B - D) \times 8.8k / 10k \times 111k / 61k \times 160k / 72k$$
$$= (A + C - B - D) \times 3.5$$

For the FE outputs, an S-shaped curve of 1.5 Vp-p is obtained with the REFO as the reference. The cutoff frequency for the subsequent stage amplifiers is 14.6 kHz.

#### 1.1.4 RFOK circuit

This circuit generates the RFOK signal, which indicates the timing to close the focus loop and focus-close status during the play mode, from the pin 70. As for the signal, "H" is output in closing the focus loop and during the play mode.

Additionally, the RFOK becomes "H" even in a non-pit area, since the DC level of the RFO signal is peak-held in the subsequent digital block and compared at a certain threshold level to generate the RFOK signal. Therefore, the focus is closed even on a mirror-surface area of a disc. This signal is also supplied to the microcomputer via the low-pass filer as the FOK signal, which is used for protection and gain switching of the RF amplifier.

#### 1.1.5 Tracking error amplifier

The photo-detector outputs E and F are passed through the differential amplifier and the error amplifier to obtain (E - F), and then provided from the pin 138 as the TE signal. The low frequency component of the voltage TE is calculated as below.

TEO = 
$$(E - F) \times 63k / 112k \times 160k / 160k \times 181k / 45.4k \times 160k / 80k$$
  
=  $(E - F) \times 4.48$ 

For the TE output, TE waveform of about 1.3 Vp-p with the REFO as the reference. The cutoff frequency in the subsequent is 21.1 kHz.

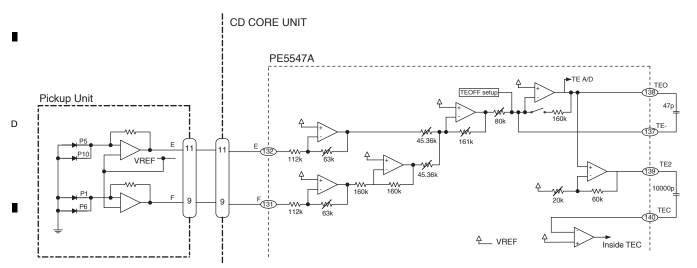


Fig.1.1.3 TE

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- 1. To use for track-counting in the carriage move and track jump modes
- 2. To use for detecting the direction in which the lens moves in tracking close. (Used in the tracking brake circuit to be explained later.)

The frequency range of the TEC signal is from 300 Hz to 20 kHz, and

TEC voltage = TE level x 4

The TEC level can be calculated at 4.62 V, which, at this level, exceeds the D range of the operational amplifier, and clips the signal, but, because the CD LSI only uses the signal at the zero-cross point, it poses no particular problem.

#### 1.1.7 EFM circuit

The EFM circuit converts the RF signal into digital signals of 0 and 1. The AGCO signal output from the pin 119 is A/C-coupled externally, input to the pin 118, and supplied to the EFM circuit.

Missing RF signal due to scratches and stains on the disc, and asymmetry of the upper and lower parts of the RF, caused by variation in disc production, cannot be entirely eliminated in AC coupling process, the reference voltage ASY of the EFM comparator is controlled, using the probability that 0 and 1 occur at 50%. Thus, the comparator level will always stay around the center of the RFO signal. This reference voltage ASY is generated by passing the EFM comparator output through the low-pass filter. The EFM signal is output from the pin 113.

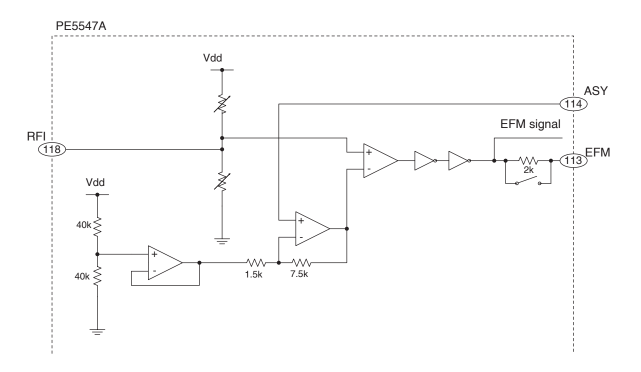


Fig.1.1.4 EFM

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#### 1.2 SERVO BLOCK (PE5547A: IC201)

The servo block performs servo control such as error signal equalizing, in-focus, track jump and carriage move. The DSP block is the signal-processing unit, where data decoding, error correction, and compensation are performed. The FE and TE signals, generated in the preamplifier stage, are A/D-converted, and output drive signals for the focus, tracking, and carriage systems via the servo block. Also, the EFM signal is decoded in the signal-processing unit, and ends up in outputting D/A-converted audio signals through the D/A converter. Furthermore, in this decoding process, the spindle servo error signal is generated, supplied to the spindle servo block, and used to output the spindle drive signal.

Each drive signal for focus, tracking, carriage, and spindle servos (FD, TD, SD, and MD) are output as PWM3 data, and then converted to analog data through the LPF. These drive signals, after changed to analog form, can be monitored with the FIN, TIN, CIN, and SIN signals, respectively. Subsequently, the signals are amplified and supplied to the actuator and motor for each signal.

#### 1.2.1 Focus servo system

The main equalizer of the focus servo consists of the digital equalizer block. The figure 1.2.1 shows the block diagram of the focus servo system.

In the focus servo system, it is necessary to move the lens within the in-focus range in order to close the focus loop. For that purpose, the in-focus point is looked for by moving the lens up and down with the focus search voltage of triangular signal. During this time, the rotation of the spindle motor is retained at a certain set speed by kicking the spindle motor.

The servo LSI monitors the EE and REOK signals and automatically performs the focus-close operations at an appropriate

The servo LSI monitors the FE and RFOK signals and automatically performs the focus-close operations at an appropriate timing. The focus-close operation is performed when the following three conditions are satisfied at the same time:

- 1) The lens moves toward the disc surface.
- 2) RFOK = "H"
  - 3) The FE signal is zero-crossed.

Consequently, the FE converges to "0" (= REFO).

When the above-mentioned conditions are met and the focus loop is closed, the FSS bit is shifted from "H" to "L," and then, in 10 ms, the CPU of the LSI starts monitoring the RFOK signal obtained through the low-pass filter.

If the RFOK signal is determined to be "L," the CPU of the LSI takes several actions including protection.

Fig.1.2.2 shows a series of actions concerning the focus close operations. (It shows a case where the focus loop cannot be closed.)

With the focus mode selector displaying 01 in the test mode, pressing the focus close button, allows to check the S-shaped curve, search voltage, and actual lens behavior.

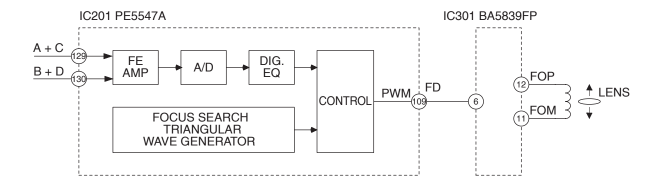


Fig.1.2.1 Block diagram of the focus servo system

Fig.1.2.2 Timing chart for focus close operations

#### 1.2.2 Tracking servo system

The main equalizer of the tracking servo consists of the digital equalizer block. The figure 1.2.3 shows the block diagram of the tracking servo system.

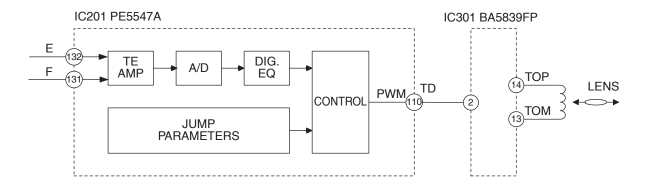


Fig.1.2.3 Block diagram of the tracking servo system

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(a) The track jump operation is automatically performed by the auto-sequence function inside the LSI with a command from the CPU of the LSI. For the track jumps used in the search mode, a single track jump and four to 100 multi-track jump are available in this system. In the test mode, out of these track jumps, 1, 32, and 32 \* 3 track jumps, as well as carriage move can be performed and checked in mode selection. In a track jump, the CPU of the LSI sets about half the number of the total tracks to jump (about five tracks for a 10-track jump), and the set number of tracks are counted using the TEC signal. By outputting the brake pulse for a certain period of time (set by the CPU of the LSI) from the time the set number is counted, and stopping the lens, the tracking loop can be closed so that the normal play can be continued.

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- Also, in order to facilitate closing of the tracking loop in a track jump, the brake circuit is kept ON for 50 msec, after the brake pulse is stopped, for increasing the tracking servo gain. The FF/REW action in the normal operation mode is realized by performing single jumps consecutively. The speed is approximately 10 times faster than in the normal mode.

  (b) Brake circuit
  - Since the servo loop is not closed very well in the setup mode and track jump mode, the brake circuit is used for stabilizing the servo-loop close operation. The brake circuit detects the direction in which the lens moves, and outputs only the drive signal for the direction opposite to the movement to slow down the lens, thereby stabilizing the tracking servo-loop close operation. Additionally, the off-track direction is determined from the TEC and MIRR signals, as well as their phase relation.

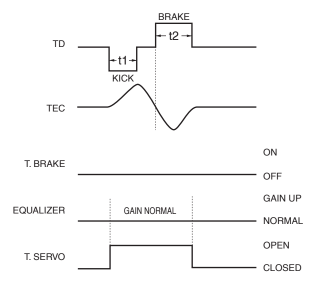
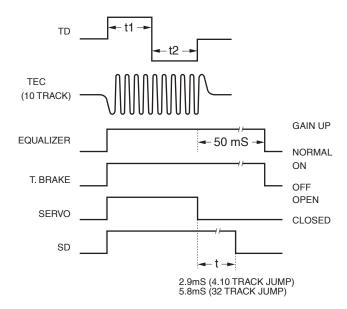


Fig.1.2.4 Single-track jump

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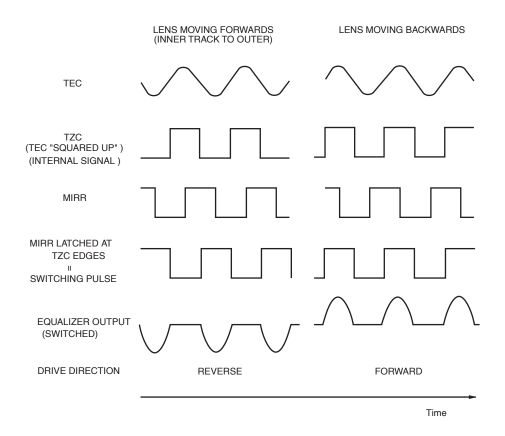
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Fig.1.2.5 Multi-track jump

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Note: Equalizer output assumed to have same phase as TEC.

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Fig.1.2.6 Track brake

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#### 1.2.3 Carriage servo system

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The carriage servo system inputs the output of the low frequency component from the tracking equalizer (information on the lens position) to the carriage equalizer, and, after the gain is increased to a certain level, outputs the drive signal from the CD of the LSI. This signal is applied to the carriage motor via the driver IC.

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Specifically, since it is necessary to move the whole pickup to the FORWARD direction when the lens offset reaches a certain level during the play mode, the equalizer gain is set to output higher voltage than the carriage motor starting voltage at this time. In actual operations, a certain threshold level is preset in the servo LSI for the equalizer output, and only when it exceeds the threshold level, the drive voltage will be output. This can reduce the power consumption. Also, before the whole pickup starts moving, the equalizer output voltage may exceed the threshold level a few times, due to such causes as eccentricity of discs. In this case, the output waveform of the drive voltage from the LSI assumes a pulse-like form.

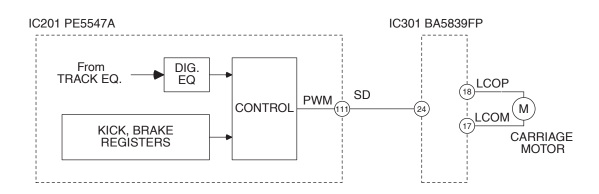


Fig.1.2.7 Block diagram for the carriage servo block

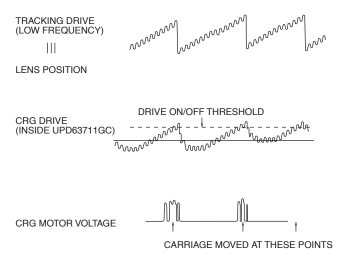


Fig.1.2.8 Waveforms of the carriage signal

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In the spindle servo system, the following modes are available:

Kick

Used to accelerate the disc rotation in the setup mode.

- 2) Offset
- a. Used in the setup mode after the kick mode, until the TBAL adjustment is completed.

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- b. Used during the play mode when the focus loop is unlocked, until it is locked again.
- In both cases, the mode is used to keep the disc rotation approximately normal.
- 3) Applicable servo

CLV servo mode, used in the normal operation.

In the EFM demodulation block, by WFCK/16 sampling whether the frame sync signal and the internal frame counter output are synchronized, a signal is created to show if they are "in-sync" or "non-sync." The status is not recognized as asynchronous until the signal is "non-sync" for eight consecutive times; otherwise it is recognized as synchronous. In the applicable servo mode, the leading-in servo mode is automatically selected in the asynchronous status, and the normal servo mode in the synchronous status.

#### 4) Brake

Used to stop the spindle motor.

In accordance with the CPU of the LSI command, the brake voltage is sent out from the servo LSI. At this time, the EFM waveform is monitored in the LSI, and when the longest EFM pattern exceeds a certain interval (or the rotation slows down enough), a flag is set inside the CD of the LSI, and the CPU of the LSI switches off the brake voltage. If a flag is not set within a certain period, the CPU of the LSI shifts the mode from the brake mode to the stop mode, and retains the mode for a certain period of time. If the mode switches to this stop mode in the eject operation, the disc will be ejected after the period of time mentioned above elapses.

#### 5) Stop

Used when the power is turned on and during the eject operation. In the stop mode, the voltage in both ends of the spindle motor is 0 V.

#### 6) Rough servo

Used in carriage feed (carriage move mode such as long search).

By obtaining the linear velocity from the EFM waveform, the "H" or "L" level is input to the spindle equalizer. In the test mode, this mode is also used for grating confirmation.

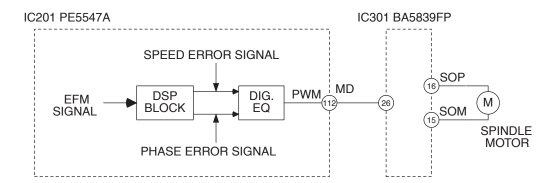


Fig.1.2.9 Block diagram of the spindle servo system

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#### 1.3 AUTOMATIC ADJUSTMENT FUNCTION

In this system, all the circuit adjustments are automated inside the CD of the LSI.

All adjustments are performed whenever a disc is inserted or the CD mode is selected by pressing the source key. Details of each adjustment will be explained below.

#### 1.3.1 TE, FE, and RF offset auto-adjustment

In this adjustment the TE, FE, and RF amplifier offsets of the preamplifier block in POWER ON are adjusted to the respective target values with the REFO as reference. (The target values for TE, FE, and RF offsets are 0 V, 0 V, and - 0.8 V, respectively.)

Adjusting procedure

- 1) The CPU of the LSI reads respective offsets through the CD of the LSI, when they are in LDOFF status.
- 2) The CPU of the LSI calculates the voltages for correction from the values read in 1), and substitutes the corrected values to prescribed places to adjust.

#### 1.3.2 Tracking balance (T.BAL) auto-adjustment

This adjustment equalizes the output difference of the E-ch and F-ch from the pickup by changing the amplifier gain inside the CD of the LSI. In actual operation, adjustment is performed so that the TE waveform becomes symmetrical on each side of the REFO.

Adjusting procedure

- 1) After closing the focus loop,
- 2) Kick the lens in the radial direction to ensure the generation of the TE waveform.
- C 3) The CPU of the LSI reads the offset amount of the TE signal calculated in the LSI at the time through the CD of the LSI.
  - 4) The CPU of the LSI determines the offset amount is 0, positive, or negative.
  - When the offset amount is 0, the adjustment is completed.
  - When the offset amount is positive or negative, the amp gains for E-ch and F-ch should be changed, following a certain rule.
- Then, steps 2) to 4) are repeated until the offset amount becomes 0 or the repetition reaches the limit number of times.

#### 1.3.3 FE bias auto-adjustment

This adjustment is to maximizes the RFO level by optimizing the focus point during the play mode, utilizing the phase difference between the 3T level waveform of the RF waveform and that of when focus error disturbance is input. This adjustment is performed at the same timing as the auto-gain control, which will be described later, since disturbance is input to the focus loop.

Adjusting procedure

- 1) The CPU of the LSI issues the command to introduce disturbance to the focus loop (inside the CD of the servo LSI).
- The waver of the 3T component of the RF signal is detected in the CD of the LSI.
  - 3) The relation between the 3T component above and the disturbance is processed inside the CD of the LSI to detect the volume and direction of the focus offset.
  - 4) The CPU of the LSI issues a command and reads out the detected results from the CD of the LSI.
  - 5) The CPU of the LSI calculates the necessary correction and substitutes the result to the bias adjustment term inside the CD of the LSI.

Additionally, in this adjusting, a series of steps are repeated for better adjustment accuracy, the same as in the auto-gain control.

#### 1.3.4 Focus and tracking AGC

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This adjustment is to automatically adjust the focus and tracking servo loop gains.

Adjusting procedure

- 1) Introduce disturbance to the servo loop.
- 2) The error signals (FE and TE) when disturbance is introduced are extracted through the band pass filter, to obtain the G1 and G2 signals.
- 3) The CPU of the LSI reads the G1 and G2 signals through the CD of the LSI.
- 4) The CPU of the LSI calculates the necessary correction and performs the loop gain adjustment inside the CD of the LSI

For increased adjustment accuracy, the same adjustment process is repeated a few times.

#### 1.3.5 RF level auto-adjustment (RFAGC)

This adjustment is to adjust the dispersion of the RF level (RFO), which may be caused by mechanism or disc-related factors, to a steady value for reliable signal transmission. The adjustment is performed by changing the amp gain between RFO and RFAGC.

Adjusting procedure

- 1) The CPU of the LSI issues a command and reads out the output from the RF level detection circuit inside the CD of the LSI.
- 2) From the read values, the CPU of the LSI calculates the amp gain to change the RFO level to the target.
- 3) The CPU of the LSI sends a command to the CD of the LSI to adjust the amp gain to the level calculated in 2).

This adjustment is performed

- 1) when only the focus close operation is completed during the setup mode, and
- 2) immediately before the setup is completed (or when the play mode is about to start).

#### 1.3.6 Adjustment of gains in preamplifier stage

In this adjustment, when reflected beams from the disc surface are extremely weak, such as when the lens is dirty, or a CD-RW is played, gains in the whole RFAMP block (FE, TE, and RF amplifiers) are increased by + 6 dB or + 12 dB, depending on the situation.

Adjusting procedure

When the system determines that the reflected beams from the disc surface are extremely weak during the setup mode, the whole RFAMP gains will be increased by + 6 dB or + 12 dB.

#### 1.3.7 Initial values in adjustment

All automatic adjustments immediately after inserting a disc are performed based on the initial values. Automatic adjustments by source change or ACC ON are basically performed using the previous adjustment values as the initial values.

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#### 1.3.8 Coefficient display of adjustment results

For some of the adjustments (FE and RF offset, FZD cancel, F and T gains, and RFAGC), the adjustment results can be displayed and confirmed in the test mode.

The coefficient display in each auto adjustment is as follows:

1) FE and RF offset

Reference value = 32 (coefficient of 32 indicates that no adjustment is required)

The value is displayed in the unit of approximately 32 mV.

Ex. When the FE offset coefficient is 35,

 $35 - 32 = 3 \times 32 \text{ mV} = 96 \text{ mV}$ 

The correction is about +96 mV, which means the FE offset before adjustment is - 96 mV.

2) F and T gain adjustment

Reference value for focus and tracking = 20

The displayed coefficient / the reference value indicates the adjusted gain.

Ex. When the AGC coefficient is 40,

adjustment of 40 / 20 = 2 times (+ 6 dB) has been performed.

(It means that the original loop gain was half the target, and the whole gain was doubled to obtain the target value.)

3) RF level adjustment (RFAGC)

Reference value = 8

The coefficient of 9 to 15 indicates to increase the RF level

(for more gains).

The coefficient of 7 to 10 indicates to decrease the RF level

(for less gains).

When the coefficient changes by 1, the gain changes by 0.7 to 1 dB.

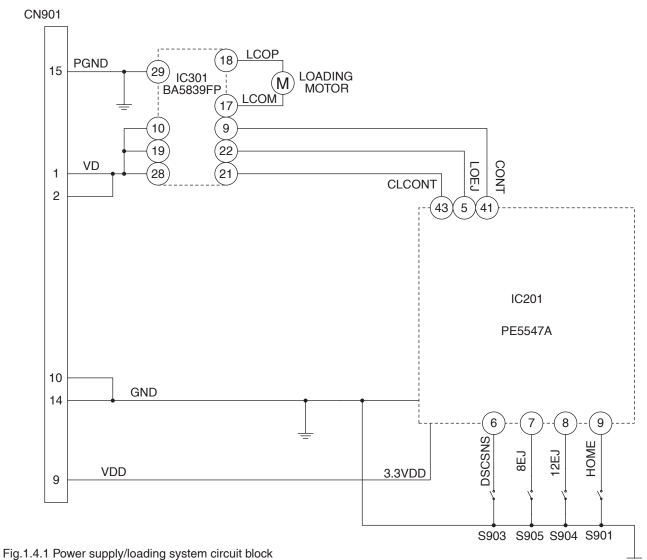
When the coefficient is 15, the gain is the maximum at TYP + 7.9 dB.

When the coefficient is 0, the gain is the minimum at TYP - 4.6 dB.

#### 1.4 POWER SUPPLY AND LOADING BLOCK

For the power supply for this system, the VD  $(7.5 \pm 0.5 \text{ V})$  and the VDD  $(3.3 \pm 0.165 \text{ V})$ , which are supplied from the motherboard, are used. The two power supplies, the VD mentioned above (for the drive system), and the VDD (for the LSI: 3.3 V), are used in this system.

The CPU of the LSI controls ON/OFF with "CONT", except for Load/Eject of the CD driver. For ON/OFF of the Loading drive, no particular control terminals are available, but the input signal "LOEJ" assumes an equivalent role. Also, the LCO output switches LOADING MODE and CARRIAGE MODE with "CLCONT".



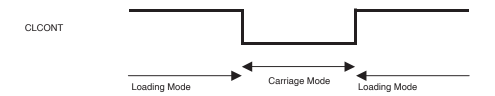


Fig.1.4.2 Loading/carriage mode shift

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The load/eject operation is controlled with the status changes of the HOME switch (also used for clamp detection) on the mechanism unit and the three switches on the control unit. The ON/OFF statuses of these switches are respectively detected at the input port of the microcomputer.

A Using the detection results in the microcomputer, each status (A to E) is determined. The disc size detection (8 or 12 cm) is also performed through this status change. Each status is shown in Fig.1.4.3 and the status change in Fig.1.4.4.

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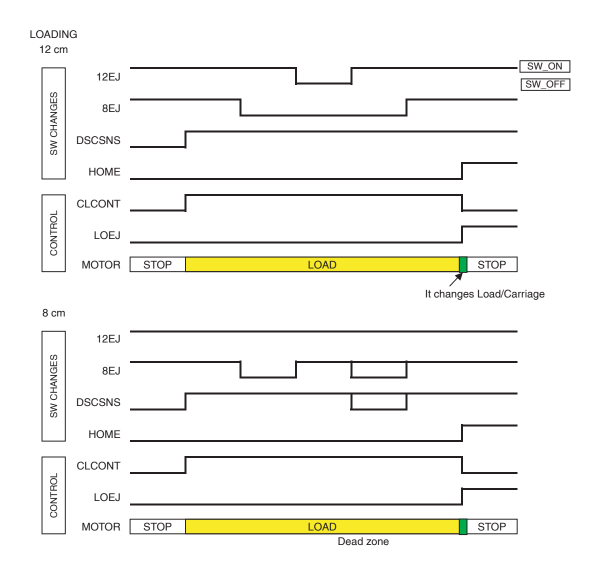
DSCSNS 8SW 12SW HOME

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	Status	A	В	С	D	E
3	SW1(S903)	OFF	ON	ON	ON	ON
	SW2(S905)	ON	ON	OFF	OFF	ON
	SW3(S904)	ON	ON	ON	OFF	ON
	SW4(S901)	OFF	OFF	OFF	OFF	ON
	Mechanism state	With no disc				Clamp state

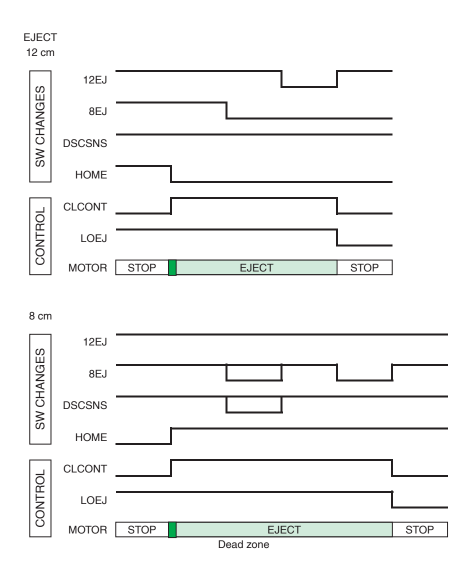
Fig.1.4.3 DSCSNS status

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Fig.1.4.4 Status change in LOAD and EJECT modes

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## 2. MECHANISM DESCRIPTIONS

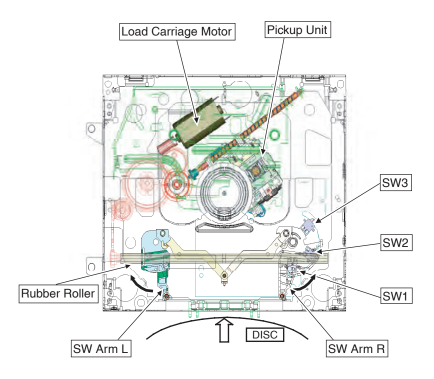
#### Loading actions

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- 1. When a disc is inserted, SW Arm L and R rotate and SW1 is switched from ON to OFF.

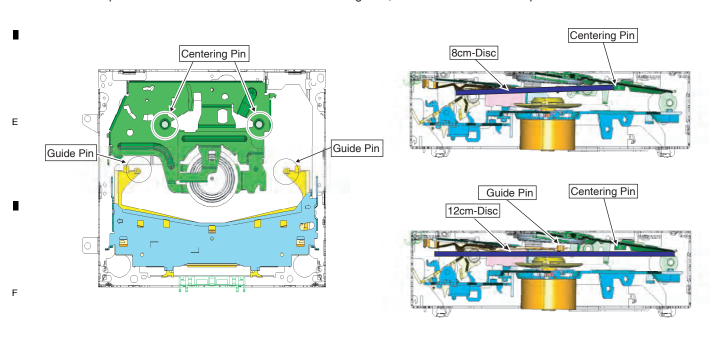
  When SW1 is switched from ON to OFF, the Load Carriage Motor is started and the rubber roller rotates.
- 2. If the disc is a 12cm-disc, SW3 is turned ON with SW Arm, and the microcomputer determines that the disc is a 12cm-disc.
- 3. In case of an 8cm-disc, SW3 is not turned ON, a clamp action is triggered, and the microcomputer determines that the disc is an 8cm-disc.

(The left and right of SW Arm are coupled, and when only one side is pushed, the coupled joint will lock, and the arms will not open more than a certain width (SW3 will not be turned ON).)



#### Disc centering mechanism

- 1. 8cm-disc is centered by the Guide Pins and the Centering Pins.
- 2. 12cm-disc passes under the Guide Pins and the Centering Pins, and centered in the back position of the mechanism.



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#### Clamp actions mechanism

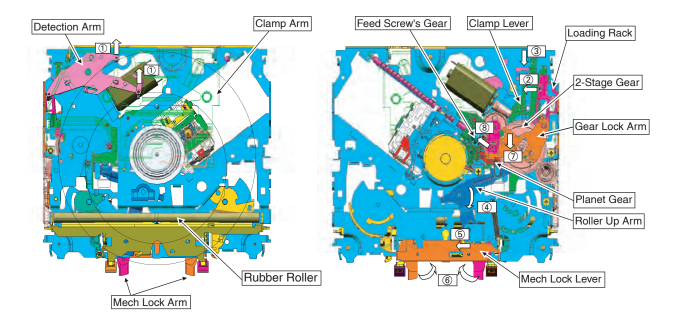
- 1. With an 8 or 12cm-disc centered on the spindle, the Detection Arm is moved.
- 2. The movement of the Detection Arm engages the Loading Rack with the 2-Stage Gear.
- 3. The Clamp Lever slides and lowers the Clamp Arm (the disc is clamped).

At the same time, the Roller Up Arm is rotated, and the Rubber Roller is separated from the disc.

Also the arm slides the Mechanical Lock Lever, turns the Mechanical Lock Arm, and releases the mechanical lock, completing the clamp operation.

4. When the clamp action is completed, the Clamp Lever rotates the Gear Lock Arm.

When the arm is rotated, the Planet Gear is separated from the 2-Stage Gear and engaged with the gear of the pickup feed screw, and the carriage operation will start



#### Eject actions

- 1. When the Load Carriage Motor is rotated backward, and the pickup is fed to the inner periphery passing the home SW ON point, the eject action will start in the reverse order of the procedure mentioned earlier.
- 2. For a 12cm-disc, Eject is completed when SW3 is switched OFF, ON, and OFF again.
- 3. For an 8cm-disc, Eject is completed when SW2 is switched OFF, ON, and OFF again.

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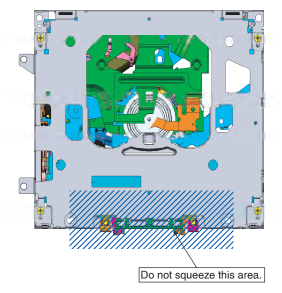
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## 3. DISASSEMBLY

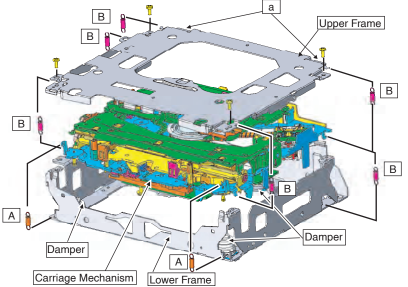
#### How to hold the Mechanism Unit

- 1. Hold the Upper and Lower Frames.
- 2. Do not hold the front portion of the Upper Frame, because it is not very solid.



#### Removing the Upper and Lower Frames

- 1. With a disc inserted and clamped in the mechanism, remove the two Springs (A), the six Springs (B), and the four Screws.
- 2. Turn the Upper Frame using the part "a" as a pivot, and remove the Upper Frame.
- 3. While lifting the Carriage Mechanism, remove it from the three Dampers.
- Caution: When assembling, be sure to apply some alcohol to the Dampers and assemble the mechanism in a clamped state.



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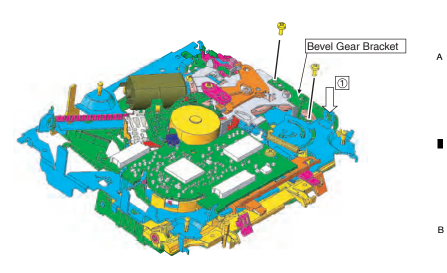
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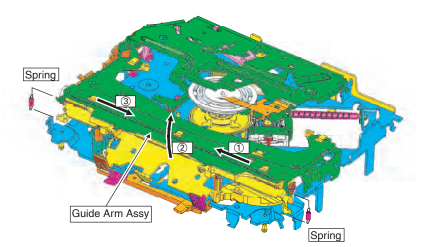
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#### Removing the Guide Arm Assy

- 1. Remove the Upper and Lower Frames and set the mechanism to the eject mode.
- 2. Remove the two Screws and Bevel Gear Bracket. (Note that the gears will come off.)
- 3. Remove the two Springs from the left and right sides.
- 4. Slide the Guide Arm Assy to the left, and turn it upward.
- 5. When it is turned about 45 degrees, slide it to the right and remove.

Caution: When assembling, assemble with the Bevel Gear Bracket moved to the direction of the arrow (①).





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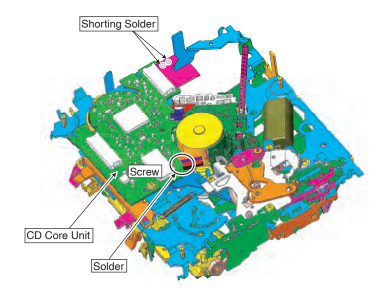
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#### How to remove the CD Core Unit

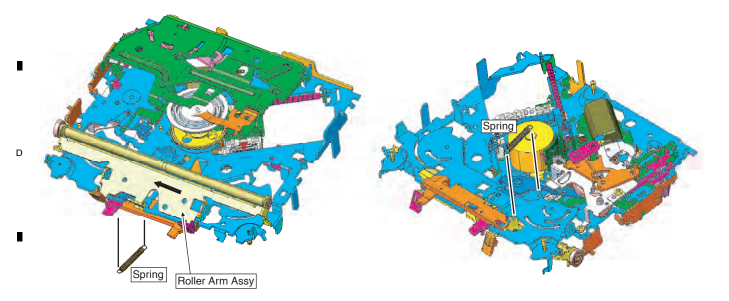
- Apply Shorting Solder to the flexible cable of the Pickup, and disconnect it from the connector.
- 2. Unsolder the four leads, and loosen the Screw.
- 3. Remove the CD Core Unit.

Caution: When assembling the CD Core Unit, assemble it with the SW in a clamped state so as not to damage it.



#### How to remove the Roller Arm Assy

- 1. Remove the Guide Arm Assy.
- 2. Remove the CD Core Unit. (If the Spring can be removed, the unit need not be removed, depending on the type of CD Core Unit.)
- 3. Remove the Spring.
- 4. Slide the Roller Arm Assy to the left.



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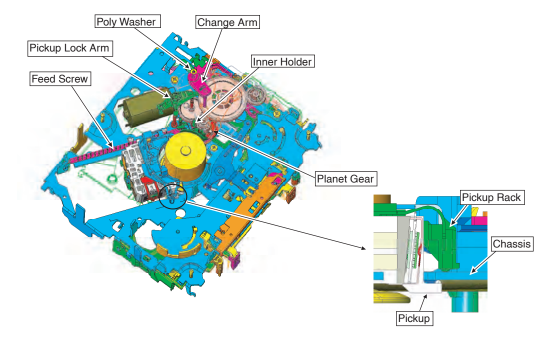
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#### How to remove the Pickup Unit

- 1. Make the system in the carriage mechanism mode, and have it clamped.
- 2. Remove the CD Core Unit and remove the leads from the Inner Holder.
- 3. Remove the Poly Washer, Change Arm, and Pickup Lock Arm.
- 4. While releasing from the hook of the Inner Holder, lift the end of the Feed Screw.

Caution: When assembling, move the Planet Gear to the load/eject position before setting the Feed Screw in the Inner Holder.

Assemble the sub unit side of the Pickup, taking the plate (Chassis) in-between. When treating the leads of the Load Carriage Motor Assy, do not make them loose over the Feed Screw.



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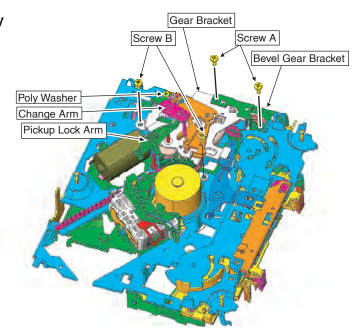
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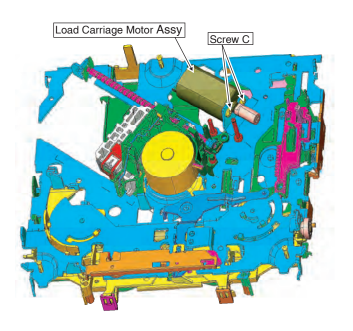
#### How to remove the Load Carriage Motor Assy

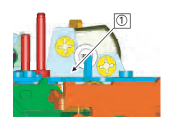
- 1. Make the system in the carriage mechanism mode, and have it clamped.
- 2. Release the leads (orange and purple) of Load Carriage Motor Assy from the CD Core Unit and remove the holder.
- 3. Remove the Poly Washer, Change Arm, and Pickup Lock Arm.
- 4. Remove the two Screws (A) and the Bevel Gear Bracket (Note that the gears will come off).
- 5. Remove the two Screws (B) and the Gear Bracket (remove the CD Core Unit, if necessary), and remove all the gears.
- 6. Remove the two Screws (C) and the Load Carriage Motor Assy.

Caution: When assembling the Load Carriage Motor Assy, move it to the direction shown in the illustration (1).

When treating the leads of the Load Carriage Motor Assy, do not make them loose over the Feed Screw.







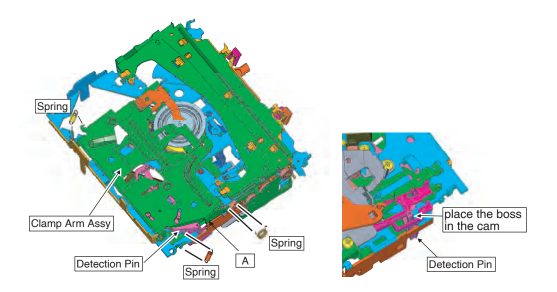
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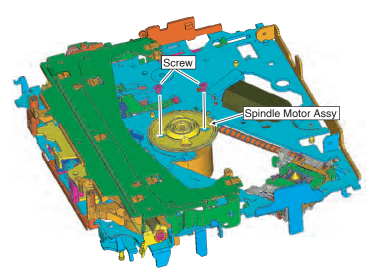
#### ■ How to remove the Clamp Arm Assy

- 1. Make the system in the carriage mechanism mode, and set the mechanism to the eject mode.
- 2. Remove the three Springs.
- 3. While pressing the position A, turn the Clamp Arm Assy upward, slide it to the left, and remove. Caution: When assembling, place the boss of the Detection Pin in the cam unit of the Loading Rack.



#### How to remove the Spindle Motor Assy

- 1.Make the system in the carriage mechanism mode, and have it clamped.
- 2.Remove the CD Core Unit and remove the leads from the Inner Holder.
- 3.Set the mechanism to the eject mode and remove the Clamp Arm Assy.
- 4.Set the mechanism to the clamped and move the Pickup to circumference.
- 5.Remove the two Screws, and remove the Spindle Motor Assy.



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